185025

WASTE STREAM TECHNOLOGY, INC.

302 Grote Street Buffalo, NY 14207 (716) 876-5290

Analytical Data Report Report Date: 10/05/07 Work Order Number: 7H22023

> Prepared For Ken Paisley Sevenson/G-Jobs 2749 Lockport Road Niagara Falls, NY 14305 Fax: (716) 285-4201

Site: Cornell-Dubilier Electronics G-238

Enclosed are the results of analyses for samples received by the laboratory on 08/22/07. If you have any stions concerning this report, please feel free to contact me.

Sincerely,

5 Sily

Brian S. Schepart, Ph.D., Laboratory Director

ENVIRONMENTAL LABORATORY ACCREDITATION CERTIFICATION NUMBERS
NYSDOH ELAP #11179 NJDEPE #73977 PADEP #68757 CTDPH #PH-0306 MADEP #M-NY068





Project: Cornell-Dubilier Electronics

2749 Lockport Road

Project Number: Cornell-Dubilier Electronics G-238

Niagara Falls NY, 14305

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

A	NALYTICAL REPORT FOR SAM	1PLES		
Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
CD-6/7-Cons Lab North-001	7H22023-01	Soil	08/15/07 13:26	08/22/07 09:30
Bidg1A-Walis	7H22023-02	Soil	08/20/07 08:30	08/22/07 09:30
Bldg1A-Floor	7H22023-03	Soil	08/20/07 09:10	08/22/07 09:30
Bldg1B-Walls	7H22023-04	Soil	08/20/07 09:30	08/22/07 09:30
Bldgi B-Floor	7H22023-05	Soil	08/20/07 10:00	08/22/07 09:30
Bidg1C-Walls	7H22023-06	Soil	08/20/07 10:30	08/22/07 09:30
BldgIC-Floor	7H22023-07	Soil	08/20/07 11:00	08/22/07 09:30
BldgI D-Walis	7H22023-08	Soil	08/21/07 06:45	08/22/07 09:30
Bldg1 D-Floor	7H22023-09	Soil	08/21/07 07:30	08/22/07 09:30
Bldgi West-Walls	7H22023-10	Soil	08/21/07 08:00	08/22/07 09:30
Bldg1-West-Floor	7H22023-11	Soil	08/21/07 08:30	08/22/07 09:30
Bldg1-East-Wall	7H22023-12	Soil	08/21/07 08:55	08/22/07 09:30
Bldg1-East-Floor	7H22023-13	Soil	08/21/07 09:20	08/22/07 09:30

Case Narrative

This narrative pertains to the 13 samples from the Cornell-Dubilier Electronics G-238 site, collected on August 15, August 20 and August 21, 2007 and received on August 22, 2007. The samples correspond to the Waste Stream Technology Inc. work order number 7H22023 and sample ID numbers 7H22023-01 through 7H22023-13.

1. Sample Receipt and Preservation: The samples arrived at the laboratory carefully packed in one cooler and the custody seal on the cooler was intact. The temperature inside the cooler was measured and found to be within acceptable limits (@. 3.8°C). All of the containers in the cooler except for sample 7H22023-09 arrived intact. Most of the volume from the broken containers were recovered. The labels on the containers were found to be complete. The information on the sample labels on the containers agreed with the information on the chain-of-custody forms placed inside the shipping cooler.

The sample receipt checklists for this work order number are included in the Chain-of-Custody section of the final result report.

- 2. Sample Holding Times: All required holding times were met for all of the extractions and analyses performed on the samples from work order number 7H22023.
- 3. Method Blank Analysis: The method blanks analyzed for each of the analytical parameters performed on the samples in work order number 7H22023 did not contain any target analytes.
- 4. Laboratory Control Sample (LCS) Analysis: Recoveries of the target analytes from the laboratory control samples associated with the analyses of the samples from work order number 7H22023 were found to be within the control limits, with the following exception:
- 4.1 The recoveries of total cresols (0, m & p) for semivolatile LCS's AH73007-BS1 and AH73007-BS2 were below QC limits and were flagged with the L qualifier. Total cresols (0, m & p) were not detected in the samples from work order number 7H22023 and were

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flagged with the J-02 qualifier.

- 5. Matrix Spike and Matrix Spike Duplicate Analysis: Matrix spike and matrix spike duplicates were performed for TCLP metals analysis on sample 7H23003-01 (a sample not from work order number 7H22023, but prepared and analyzed in the same analytical batch). All recoveries and RPDs were within QC limits, with the following exception:
- 5.1 The recovery of TCLP barium for the MSD sample was above QC limits and was flagged with the G qualifier.

Matrix spike and matrix spike duplicates were performed for TCLP mercury analysis on samples 7H28005-01 and 7H30016-04 (samples not from work order number 7H22023, but prepared and analyzed in the same analytical batch). All recoveries and RPDs were within QC limits.

Matrix spike and matrix spike duplicates were performed for PCBs analysis on sample 7H22023-11. The results from the MS and MSD samples were unable to be used because of the high level of analyte in the source sample.

6. Matrix Spike (MS) Analysis: Matrix spike analysis was performed for TCLP volatiles analysis on samples 7H22023-02, 7H22023-13, and 7H24009-04 and 7H24009-16 (samples not from work order number 7H22023, but prepared and analyzed in the same analytical batch). All recoveries were within QC limits

Matrix spike analysis was performed for TCLP pesticides analysis on sample 7H22023-02. All recoveries were within QC limits.

Matrix spike analysis was performed for TCLP herbicides analysis on sample 7H22023-13. All recoveries were within QC limits.

trix spike analysis was performed for TCLP semivolatile analysis on sample 7H22023-08. All recoveries were within QC limits.

- 7. Duplicate (DUP) Analysis: Duplicate analysis was performed for pH analysis on sample 7H22023-13. The RPD was within QC limits.
- 8. Surrogate Compound Recovery: The surrogate recoveries from the GC and GC/MS analyses of the Cornell-Dubilier Electronics site samples from work order number 7H22023 and the associated quality control sample analyses were found to be within laboratory quality control limits, with the following exceptions:
- 8.1 The recoveries of surrogate compounds tetrachloro-meta-xylene and decachlorobiphenyl for PCBs samples 7H22023-01RE1, 7H22023-05RE1, 7H22023-09RE1 and 7H22023-11RE1 were outside QC limits due to sample dilution required from high analyte concentration and/or matrix interferences and were flagged with the S-06 and U qualifier.
- 8.2 The recoveries of surrogate compounds 2-fluorophenol and phenol-d6 for semivolatile samples 7H22023-03, 7H22023-05, 7H22023-07, 7H22023-08, 7H22023-11, 7H22023-12 and 7H22023-13 were outside QC limits due to a sample matrix effect and were flagged with the S-04 qualifier
- 8.3 The recoveries of surrogate compound phenol-d6 for semivolatile samples 7H22023-04, 7H22023-06 and 7H22023-10 were outside QC limits due to a sample matrix effect and were flagged with the S-04 qualifier.
- 9. Laboratory Authentication Statement: I certify, to the best of my knowledge, that the information submitted in this analytical data report is true, accurate and complete, and conforms to the current Sampling and Analysis Plan for the Cornell-Dubilier Electronics Site. The Laboratory Director, or his designee, has authorized release of this data as verified by the report page signature.

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Niagara Falls NY, 14305

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TCLP Metals by 6000/7000 Series Methods

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1A-Walls (7H22023-02) Soil	Sampled: 08/20/07 08:30	Received: 08/2	22/07 09:30						
Mercury	ND	0.001	mg/L	ī	AH73006	08/30/07	08/30/07	EPA 7470A	. (
Silver	: ND	0.025		5	AH72412	08/24/07	08/31/07	6010B	
Arsenic	ND	0.045				H	*	•	,
Barium	0.284	0.025		*	"	*			
Cadmium	0.164	0.025	**			Ħ	*	н .	
Chromium	· ND	0.025		*	*		**		t
Lead	1.46	0.075		.*	н	"	я.	*	
Selenium	ND	0.095		•	•	*		. *	τ
Bldg1A-Floor (7H22023-03) Soil	Sampled: 08/20/07 09:10	Received: 08/2	2/07 09:30					•	
Mercury	ND	0.001	mg/L	1 .	AH73006	08/30/07	08/30/07	EPA 7470A	ı
Silver	ND.	0.025		5	AH72412	08/24/07	08/31/07	6010B	t
Arsenic	ND	0.045		11		*	*	o	
Barium	0.254	0.025	"	•	н	*		•.	į
Cadmium	ND	0.025	**	**	*	Ħ	**		ţ
Chromium	ND	0.025				H	*		1
Lead	ND	0.075	п	17	**	*	#		
Selenium	· ND	0.095	• .			. #	*	. "	Ţ
Bldg1B-Walls (7H22023-04) Soil	Sampled: 08/20/07 09:30	Received: 08/2	2/07 09:30						<u>.</u>
Mercury	ND	0.001	mg/L	1	AH73006	08/30/07	08/30/07	EPA 7470A	Į
Silver	ND	0.025	#	5	AH72412	08/24/07	08/31/07	6010B	τ
Arsenic	ND	0.045	*			*	*		τ
Barium	0.158	0.025	*	**		. "	*		·
Cadmium	ND	0.025		"		Ħ	H	• •	
Chromium	ND	0.025		**				.	t
Lead .	0,699	0.075	•	**		n	. "	•	
Selenium	ND	0.095							Ţ

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Analyte	i li	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1B-Floo	r (7H22023-05) Soi	l Sampled: 08/20/07 10:00	Received: 08/2	22/07 09:30)					
Mercury	,	ND	0.001	mg/L	1	AH73006	08/30/07	08/30/07	EPA 7470A	ι
Silver	y .	, ND	0.025	* #	5	AH72412	08/24/07	08/31/07	6010B	. ι
Arsenic		ND	. 0.045		* *	*		•,	Ħ	u
Barium		0,210	0.025		• .		•	• :	#	В
Cadmium	r	· ND	0.025	**	. "	•			н	u
Chromium	• · b	ND	0.025			n	•		. н	U
_ead		ND	0.075			н			. •	U
Selenium		ND	0.095		. "	•	n .		•	U
Bldg1C-Wall	 s (7H22023-06) Soi	l Sampled: 08/20/07 10:30	Received: 08/2	22/07 09:30) ''					
Mercury		ND	0.001	mg/L	1	AH73006	08/30/07	08/30/07	EPA 7470A	U
Silver'	•	ND	0.025	10	5	AH72412	08/24/07	08/31/07	6010B	u
Arsenic	1 .	ND	0.045	н .	" .			e	п	U
Barium	•	0.271	0.025	**	. "	•		•	н	
Cadmium	1	ND	0.025	."					и ,	U
Chromium		0.145	0.025		**	*		•	, u	
1	100	ND	0.075		*	° ii	"	r r		U
hium		ND	0.095					*	•	U
3ldg1C-Floor	r (7H22023-07) Soil	Sampled: 08/20/07 11:00	Received: 08/2	2/07 09:30			• .			
Mercury		ND .	0.001	mg/L	1	A170406	09/04/07	. 09/04/07	EPA 7470A	U
lilver		ND	0.025	. •	5	AH72412	08/24/07	08/31/07	6010B	
rsenic		ND	0.045	•	ø			. н		U
Barium	\$	0.964	0.025	ъ.	**			* * *	•	•
Cadmium		0.026	0.025	* :			. "		н ,	
Chromium		ND	0.025		и			*	н	· u
æad		0.994	0.075		*	*	· . •	#	. 4	
Selenium		ND	0.095			÷	н .			υ

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TCLP Metals by 6000/7000 Series Methods

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method ·	Notes
ldg1D-Walls (7H22023-08) Soil	Sampled: 08/21/07 06:45	Received: 08/2	22/07 09:3	0					
fercury	ND	0.001	mg/L	1	A170406	09/04/07	09/04/07	EPA 7470A	*
ilver	, ND	0.025	•	5	AH72412	08/24/07	08/31/07	6010B	
rsenic	ND ND	0.045	w .	• .	**	•	, #	. 41	-
arium	0.232	0.025		•	•	٠.	•	н	
admium	0.045	0.025	*	*	"	. #	•	*	
hromium	0.048	0.025		*					
ead	7.79	0.075	*	*	* '	*		#	
elenium	ND	0.095		H .	••			**	
ldg1D-Floor (7H22023-09) Soil	Sampled: 08/21/07 07:30	Received: 08/2	2/07 09:30)					
lercury	ND	0.001	mg/L	1	A170406	09/04/07	09/04/07	EPA 7470A	
lver	ND ND	0.025		5	AH72412	08/24/07	08/31/07	6010B	
rsenic	ND	0.045	**	*	•	. "	08/31/07		
arium	0.112	0.025	*	*	**	•		**	
admium	ND -	0.025	**	*	*	ď	•		
hromium	0.137	0.025			н .	#	*	н	
ead	ND	0.075	n		**	. "	. н	н	
elenium	ND	0.095	н	n	"	**		· H	4
ldg1West-Walls (7H22023-10) So	oil Sampled: 08/21/07 08:	00 Received:	08/22/07 0	9:30				•	
lercury	ND	0.001	mg/L	1 .	A170406	09/04/07	09/04/07	EPA 7470A	
ilver	ND	0.025	•	5	AH72412	08/24/07	08/31/07	6010B	•
rsenic	ND	0.045	•			•	*	•	
arium	0.749	0.025	•		"	n	*	n	
admium	· ND	0.025	n	*		*	#	Ħ	-
hromium	0.080	0.025	n	,,				н .	
		0.075			n	n		. н	
ead	ND	0.075							

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TCLP Metals by 6000/7000 Series Methods

Analyte	- }		Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1-West-F	loor (7H220	23-11) Soil	Sampled: 08/21/07 08:30	Received:	08/22/07 09	9:30		· .			· · ·
Mercury	į.		ND	0.001	mg/L]	AI70406	09/04/07	09/04/07	EPA 7470A	Ū
Silver			ND	0.025		5	AH72412	08/24/07	08/31/07	6010B	- u
Arsenic	+		ND	0.045		. • .	•	#			, U
Barium .	. 1		0.415	0.025	и	• 1	. •		н ,		
Cadmium	*		60.4	0.025			•	•	н	. 0	
Chromium	Ļ		ND	0.025			٠.				U
Lead '	i		44.5	0.075		, ;	Ç#	n .	11 , 11	• п	
Selenium			ND	0.095	. *	*	*	*	н	•	υ
Bldg1-East-W	/all (7H22023	3-12) Soil	Sampled: 08/21/07 08:55	Received: 0)8/22/07 09:	30					
Mercury			ND	0.001	mg/L	1	AJ70406	09/04/07	09/04/07	EPA 7470A	U
Silver	3		ND	0.025		5	AH72412	08/24/07	08/31/07	6010B	U
Arsenic		+	ND	0.045	**		**		08/31/07	•	บ
Barium			0.266	0.025	*		•		•	n	
Cadmium			ND	0.025	*			*			U
Chromium	'		0.055	0.025	•		*			*	•
d .	Ę.	·	ND	0.075				•			υ
nium	9		ND	0.095				. н			U
Bldg1-East-Fl	oor (7H2202	3-13) Soil	Sampled: 08/21/07 09;20	Received:	08/ 22/07 09:	:30				<i>:</i>	
Mercury			ND	0.001	mg/L	1	A170406	09/04/07	09/04/07	EPA 7470A	U
Silver			ND	0.025		5	AH72412	08/24/07	08/31/07	6010B	Ú
Arsenic			ND	0.045	•		н		**	•	- U
Barium	Y		0.174	. 0.025			n	*	. "	. "	ъ В
Cadmium	4		0.091	0.025	."		н			•	
Chromium	* .		0.027	0.025		"		: .·			
_ead '		, .	0.114	0.075			n	н	•.		
Selenium			ND	0.095	_						U

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Polychlorinated Biphenyls by EPA Method 8082 Waste Stream Technology Inc.

		vvaste Sti							
Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
CD-6/7-Cons Lab North-001 (7H22023-01F	RE1) Soil Sampled	: 08/15/07 13	:26 Receiv	ed: 08/22/0	7 09:30				
Aroclor 1016	. ND	22500	ug/kg dry	500	AH72601	08/26/07	08/27/07	8082	·
Aroclor 1221	ND	22500		и	•	п		**	·
Aroclor 1232	ND	22500	*	*		n			ι
Aroclor 1242	ND ,	22500	*		*	w		, и	ι
Aroclor 1248	ND	22500	*	n		*			٠ ر
Aroclor 1254	169000	22500		н	"	#	*	н	
Arocior 1260	ND	22500			. "	*		. "	٠ , ر
Surrogate: Tetrachloro-meta-xylene		%	70-1	25	"	· n	,,		. S-06, L
Surrogate: Decachlorobiphenyl		%	60-1	25	"	"	*	n	S-06, L
Bldg1A-Floor (7H22023-03) Soil Sample	ed: 08/20/07 09:10	Received: 08/	/22/07 09:30						
Aroclor 1016	ND	495	ug/kg dry	10	AH72601	08/26/07	08/27/07	8082	·
Aroclor 1221	ND	495		**	**	**	т н	н	τ
Aroclor 1232	ND	495		•	*	*	*		·
Aroclor 1242	ND	495		*		, ,		19	U
Aroclor 1248	ND	495	W	u	•	. "	u .		·
Aroclor 1254	7080	495	•		**	"	•	н,	
Aroclor 1260	ND	495				"		Ħ	U
Surrogate: Tetrachloro-meta-xylene		102 %	70-1	25 ·	"	. "	. "	n	
Surrogate: Decachlorobiphenyl		98.1 %	60-1	25	. "		*	,	
Bldg1B-Floor (7H22023-05RE1) Soil Sai	mpled: 08/20/07 10:	00 Received	: 08/22/07 0	9:30					
Aroclor 1016	ND	9900	ug/kg dry	200	AH72601	08/26/07	08/27/07	8082	U
Aroclor 1221	ND	9900			."	#	я	**	U
Aroclor 1232	ND	9900			. "	*	*	. "	Ų
Aroclor 1242	ND	9900		. *		ń	н	11	u
Aroclor 1248	. ND	9900	n	10	*	я	**	т,	, u
Aroclor 1254	91300	9900			Ħ	*	*	n	
Aroclor 1260	. ND	9900			, = -	. *		. "	. U
Surrogate: Tetrachloro-meta-xylene		%	70-1	25	"	"	. "	"	S-06, U
Surrogate: Decachlorobiphenyl		%	60-1	25	,,	. "	**	"	S-06, L

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Polychlorinated Biphenyls by EPA Method 8082 Waste Stream Technology Inc.

Analyte		Result	Reporting Limit	Únits	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1C-Floor (7H22023-07RE1) S	oil Sampl	ed: 08/20/07 11:00	Received	: 08/22/07 0	9:30			*		
Aroclor 1016		ND	49500	ug/kg dry	1000	AH72601	08/26/07	08/27/07	8082	U
Aroclor 1221	*	ND	49500		н .			•	n	U
Aroclor 1232		ND	49500		٠.			*	•	Ū
Aroclor 1242		ND	49500	n		•				u.
Aroclor 1248		ND	49500	•				11		U
Aroclor 1254		1650000	49500	• .	,			÷.	•	• .
Aroclor 1260		ND	49500	•				*	* ,	U
Surrogate: Tetrachloro-meta-xylene		1	%	70-1	25 .	. "	,,	"	d	S-06, U
Surrogate: Decachlorobiphenyl			%	60-1	25	"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>n</i> ·	,	S-06, U
Bidg1D-Floor (7H22023-09RE1) Se	oil Sampl	ed: 08/21/07 07:30	Received	: 08/22/07 0	9:30					
Aroclor 1016		ND	8250	ug/kg dry	200	AH72601	08/26/07	08/28/07	. 8082	U
Aroclor 1221		ND	8250			•	я	*		υ
Aroclor 1232		ND	8250			*	•.			· ປ
Aroclor 1242		ND	8250	*					*	υ
Aroclor 1248	,	ND	8250		. " .	T				υ
eclor 1254		159000	8250				,			
clor 1260	,	ND	8250		17	•			. •	U
Surrogate: Tetrachloro-meta-xylene			%	70-1	25	. "	"	n	. ,	S-06, U
Surrogate: Decachlorobiphenyl			%	60-1	25		. "	"	и,	S-06, U
Bldg1-West-Floor (7H22023-11RE	1) Soil Sa	mpled: 08/21/07 08	:30 Rece	ived: 08/22/	07 09:30		*			
Aroclor 1016		ND	43000	ug/kg dry	1000	AH72601	08/26/07	08/28/07	8082	υ
Aroclor 1221	•	ND	43000		n				. н	. U
Aroclor 1232		ND	43000		• .			*	н,	. υ
Aroclor 1242	,	ND	43000		н		,	n	н	Ù
Aroclor 1248		ND	43000		*	*		n	н .	Ū
Aroclor 1254	,	1300000	43000		•	н	. #			
Aroclor 1260		ND	43000							U
Surrogate: Tetrachloro-meta-xylene		•	. %	70-1	25	,. "	"	*	"	S-06, U
Surrogate: Decachlorobiphenyl			. %	60-1	251		"	"	и .	S-06, U

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TCLP Volatile Organic Compounds by EPA Method 1311/8260B

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1A-Walls (7H22023-02) Soil	Sampled: 08/20/07 08:30	Received: 08/2	22/07 09:30						
vinyl chloride	ND	10	ug/l	1	AH72807	08/28/07	08/28/07	8260-TCLP	ι
1,1-dichloroethene	ND	10	•	*	**	•.		0	. t
2-butanone	ND	100		**	. 4	e e	*	•	΄ ι
chloroform	. ND	· 10		•	•	*	**	**	ι
carbon tetrachloride	ND	10		. "	•	H	. н	n	Ţ.
benzene	ND	10		•	*		.#	н	, t
1,2-dichloroethane	ND	10		*	· н	"	*	· n	τ
trichloroethene	ND	10	"	. *		N .		* .	U
tetrachloroethene	. ND	10		*	n	*	**	'. .	· u
chlorobenzene	ND	10		*		**	•		ι
1,4-dichlorobenzene	ND	. 10	**	•		۳.		. "	įι
Surrogate: Dibromofluoromethane	······································	96.7 %	75-125	5	. "	"	,	n	
Surrogate: 1,2-Dichloroethane-d4		104 %	66-128	3	"	"	•	n .	
Surrogate: Toluene-d8		101 %	81-118	3	#	n	•	•	
Surrogate: Bromofluorobenzene		95.7%	85-123	3	"	,,	**	"	
Ridg -1 A-Floor (7H22023-03) Soil	Sampled: 08/20/07 09:10	Received: 08/2	2/07 09:30			,			
	Sampled: 08/20/07 09:10 ND	Received: 08/2		1 .	AH72807	08/28/07	08/28/07	8260-TCLP	U
vinyl chloride			2/07 09:30 ug/l	1 .	AH72807	08/28/07	08/28/07	8260-TCLP	U
vinyl chloride 1,1-dichloroethene	ND	. 10	ug/l	1	AH72807	08/28/07	08/28/07	8260-TCLP	
vinyl chloride 1,1-dichloroethene 2-butanone	ND ND	10	ug/l	1	AH72807	08/28/07	08/28/07	8260-TCLP "	U
vinyl chloride 1,1-dichloroethene 2-butanone chloroform	ND ND ND	10 10 100	ug/l	1 "	AH72807	08/28/07	08/28/07	8260-TCLP " "	ti U
vinyl chloride 1,1-dichloroethene 2-butanone chloroform carbon tetrachloride	ND ND ND ND	10 10 100 10	ug/l	1	AH72807	08/28/07	08/28/07	8260-TCLP " "	บ บ บ
vinyl chloride 1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene	ND ND ND ND ND	10 10 100 10 10	ug/l	1 "	AH72807	08/28/07	08/28/07	8260-TCLP	บ บ บ
vinyl chloride 1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane	ND ND ND ND ND ND	10 10 100 10 10	ug/l	1	AH72807	08/28/07	08/28/07	8260-TCLP	บ บ บ บ
vinyl chloride 1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene	ND ND ND ND ND ND ND	10 10 100 10 10 10	ug/l	1	AH72807	08/28/07	08/28/07	8260-TCLP	น บ บ บ บ
vinyl chloride 1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene	ND ND ND ND ND ND ND	10 10 100 10 10 10 10	ug/l	1	AH72807	08/28/07	08/28/07	8260-TCLP	0 0 0 0 0 0
vinyl chloride 1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene chlorobenzene	ND ND ND ND ND ND ND ND	10 10 100 10 10 10 10 10	ug/l	1	AH72807	08/28/07	* * * * * * * * * * * * * * * * * * *	8260-TCLP	0 0 0 0 0 0
vinyl chloride 1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene chlorobenzene 1,4-dichlorobenzene	ND ND ND ND ND ND ND ND ND	10 10 100 10 10 10 10 10 10	ug/l	1	AH72807	08/28/07	* * * * * * * * * * * * * * * * * * *	8260-TCLP	0 0 0 0 0 0 0
vinyl chloride 1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene chlorobenzene 1,4-dichlorobenzene Surrogate: Dibromofluoromethane	ND ND ND ND ND ND ND ND ND	10 10 100 10 10 10 10 10 10 10	ug/l " " " " "					8260-TCLP	0 0 0 0 0 0 0
Bidg1A-Floor (7H22023-03) Soil vinyl chloride 1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene chlorobenzene 1,4-dichlorobenzene Surrogate: Dibromofluoromethane Surrogate: 1,2-Dichloroethane-d4 Surrogate: Toluene-d8	ND ND ND ND ND ND ND ND ND	10 10 100 10 10 10 10 10 10 10 10	ug/l " " " " " " " " 75-125	3				8260-TCLP	0 0 0 0 0 0 0

Project: Cornell-Dubilier Electronics

Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Volatile Organic Compounds by EPA Method 1311/8260B

1		·	Waste Stre	am icem	iology	Inc.	. :			
Analyte		Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1B-Walls (7H22023-04) Soil	Sampled: 0	8/20/07 09:30	Received: 08/2	22/07 09:30						
vinyl chloride		ND	10	ug/l	1	AH72807	08/28/07	08/28/07	8260-TCLP	Ę
1,1-dichloroethene		ND	10		•		н		, •	ι
2-butanone	•	ND	100	4			•	. *		ι
chloroform		ND	.10		*	н		-		ι
carbon tetrachloride		ND	10	"		. "	•	н .		L
benzene		ND	10			*	•			ŧ
1,2-dichloroethane		ND .	- 10		•	•	•			U
trichloroethene		ND	. 10		" .		•	•	, m	t
tetrachloroethene	-	ND	10					*		U
chlorobenzene		ND .	10	n			•			. u
1,4-dichlorobenzene	·	ND	10			,		•	# 10	U
Surrogate: Dibromofluoromethane			101 %	75-12.	5	. "	"	"	, ,	· · ·
Surrogate: 1,2-Dichloroethane-d4	•		105 %	66-12	3	. "	,		,	
Surrogate: Toluene-d8			98.3 %	81-116	3		n .	,	H.	•
Surrogate: Bromofluorobenzene			102 %	85-12.	3	n ·	,	"	n	
Bldg1B-Floor (7H22023-05) Soil	Sampled: 08	/20/07 10:00 -	Received: 08/2	2/07 00:30						
chloride		ND	10	ug/l	——————————————————————————————————————	AH72807	08/28/07	08/28/07	8260-TCLP	U
-n-dichloroethene		ND	10	"	. ,	/11/2007	03/23/07	V0/20/U/	8200-ICLF	, n
2-butanone	•	ND	100		*		•			· U
chloroform		ND	10			-			4	υ
carbon tetrachloride		ND	10	" .			*	, ,		บ
enzene		ND	10				.			U
,2-dichloroethane		· ND	10		**					11
richloroethene		ND	10		4		n .			U
etrachloroethene		ND	10							U
hlorobenzene		ND	10				*			U
,4-dichlorobenzene		ND	10	н					H	U
urrogate: Dibromofluoromethane			99.7 %	75-125	·	"			н	
Surrogate: 1,2-Dichloroethane-d4	* *		109 %	66-128				"	n	
urrogate: Toluene-d8			101 %	81-118			,,	. "	#	
Surrogate: Bromofluorobenzene			97.7%	85-123		,,	~	,,	,	
÷				. 05-125						

Project: Cornell-Dubilier Electronics

2749 Lockport Road

Project Number: Cornell-Dubilier Electronics G-238

Niagara Falls NY, 14305

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Volatile Organic Compounds by EPA Method 1311/8260B

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1C-Walls (7H22023-06) Soil	Sampled: 08/20/07 10:30	Received: 08/2	2/07 09:30						
vinyl chloride	ND	10	ug/l	1 .	AH72807	08/28/07	08/28/07	8260-TCLP	ι
1,1-dichloroethene	ND ND	10		"	• .	*			ι
2-butanone	ND	100	н		*	*	,,	. "	Ţ
chloroform	ND	10	н .	н	n	*	н .	. "	ι
carbon tetrachloride	ND	10	#	P		*		. n	ι
benzene	ND	10	.**	*	. #	*	н	*	ι
1,2-dichloroethane	· ND	10	**	*		н		. "	ι
trichloroethene	ND	· 10	**		**	`#	"		ι
tetrachloroethene	· ND	10	4	*		*	н	. •	ί.
chlorobenzene	ND	10	* .		٠.	n			
1,4-dichlorobenzene	ND	10	•		•	,,	۳.		t
Surrogate: Dibromofluoromethane		98.7 %	. 75-125		,,	"	n	- H	
Surrogate: 1,2-Dichloroethane-d4		107%	66-128	1	n	"	"		
Surrogate: Toluene-d8		102 %	81-118	1	"	"	."	<i>n</i>	
Surrogate: Bromofluorobenzene		· 103 %	85-123		"	n	"	, "	·
Bldg1C-Floor (7H22023-07) Soil	Sampled: 08/20/07 11:00	Received: 08/2	2/07 09:30						
vinyl chloride	ND	. 10	ug/l	1	AH72807	08/28/07	08/28/07	8260-TCLP	· t
1,1-dichloroethene	ND	10	н	•	*	*	•	*	τ
2-butanone	· ND	100		**	"	*	. •		t
chloroform	ND	10	,	•	*	*	•	•	ι
carbon tetrachloride	· ND.	10		*	•	**	*		t
benzene	ND	10			*		. "	•	ι
1,2-dichloroethane	ND	10		•	**	•	*	**	ι
trichloroethene	ND	10	н	**		" .	*	•	ι
	ND .	10	и		. #	**	. "	n ·	ŧ
tetrachloroethene		10		•		. "	•	*	ŧ
	ND	10							t
tetrachloroethene chlorobenzene 1,4-dichlorobenzene	ND ND	10	ir .	•	•				
chlorobenzene 1,4-dichlorobenzene			75-12:		"	"	. "	, n	· · · · ·
chlorobenzene 1,4-dichlorobenzene Surrogate: Dibromofluoromethane		10	75-12: 66-128		"	"	. "	"	
chlorobenzene		97.3 %		}	" "	" "	. « "	ti	

Project: Cornell-Dubilier Electronics

Project Number: Cornell-Dubilier Electronics G-238.

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Volatile Organic Compounds by EPA Method 1311/8260B

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Analyte		Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1D-Walls (7H22023-08) Soil	Sampled:	08/21/07 06:45	Received: 08	/22/07 09:30					-	
vinyl chloride		ND	10	ug/l	1	AH72807	08/28/07	08/28/07	8260-TCLP	
1,1-dichloroethene		ND	10			M		•		
2-butanone		ND	. 100	. in	. "	*		•		. 1
hloroform		ND	10	*	н		۳.,	, ,	•	
arbon tetrachloride	. • *	ND	10	· •			• •			1
enzene	•	ND	. 10		*	n ·		н,		1
,2-dichloroethane		ND	10	#	н ,		•	*		1
ichloroethene		ND	10		*	•	• •	*		1
etrachloroethene		ND .	. 10	•	н	•		. "	. "	1
hlorobenzene		ND .	10		н		1 W			
,4-dichlorobenzene	4.	ND .	10		P	. "	•	. *	. •	. 1
urrogate: Dibromofluoromethane	-		91.0 %	75-12	25	· · · · · · · · · · · · · · · · · · ·	"	n ,	" .	
urrogate: 1,2-Dichloroethane-d4	.*		105 %	66-12	28	n	"	"	. "	
urrogate: Toluene-d8			100 %	.81-11	8	,,	н .	.,,		
urrogate: Bromofluorobenzene			106 %	85-12	23	,,	. "	. ,,		
ldg1D-Floor (7H22023-09) Soil	Sampled: (8/21/07 07:30						······································	· .	
		ND	10	ug/l	1	AH72908	08/29/07	08/29/07	8260-TCLP	٠. ١
,I-dichloroethene	•	ND	10	•		"	" +	. "	*	
butanone		ND	100	*	· . "	. "		•	, н	ı
nloroform		ND	10		*	*	•	*	•	١ .
arbon tetrachloride		ND	10	n .	"	*	. "	•		1
enzene		ND	10	•	•			n '	H .	ŧ
2-dichloroethane		ND	- 10	•			. "		4	ı
ichloroethene		ND	10	н						. 1
trachloroethene		ND	10		2 · · · · · · · ·	» ·		. "	н .	ı
lorobenzene		ND	10	٠.	*	. 11		. "	. "	1
4-dichlorobenzene		ND	10			**				ι
urrogate: Dibromofluoromethane			94.7 %	75-12	5	"	"	"	"	
urrogate: 1,2-Dichloroethane-d4			101 %	66-12	8	"	. "	"	•	
urrogate: Toluene-d8	•		102 %	81-11	8	*	•	"	•	
urrogate: Bromofluorobenzene			98.0 %	85-12	3	**	. "	#		

Project: Cornell-Dubilier Electronics

2749 Lockport Road

Project Number: Cornell-Dubilier Electronics G-238

Niagara Falls NY, 14305

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Volatile Organic Compounds by EPA Method 1311/8260B

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1West-Walls (7H22023-10) Soil	Sampled: 08/21/07 08:00	Received:	08/22/07 09:3)					
vinyl chloride	ND	10	ug/l	1	AH72908	08/29/07	08/29/07	8260-TCLP	U
1,1-dichloroethene	ND	10		. •	*	*		*	U
2-butanone	, ND	100	*	*	•	•	н	n	U
chloroform	ND	10	u ·	ni .	*	*	. *		Ū
carbon tetrachloride	ND	10		**		.**	14	n	U
benzene	ND	10	*	*	•	*		n	. U
1,2-dichloroethane	ND	. 10		*	н	* .	•	•	U
trichloroethene	ND	10		•	*	•			U
tetrachloroethene	ND	10		*			••	. •	U
chlorobenzene	ND	10			**		•	n .	U
1,4-dichlorobenzene	ND ND	10		u	• 1			•	U
Surrogate: Dibromofluoromethane		99.3 %	75-125		"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	11	
Surrogate: 1,2-Dichloroethane-d4		104 %	66-128		"	"	**	"	
Surrogate: Toluene-d8		97.3 %	81-118		"	"	**	"	
Surrogate: Bromofluorobenzene		99.0 %	85-123		"	"		"	
Bldg1-West-Floor (7H22023-11) Soil	Sampled: 08/21/07 08:30	Received:	08/22/07 09:3	0					
vinyl chloride	ND	10	ug/l	1	AH73018	08/30/07	08/30/07	8260-TCLP	Ū
1,1-dichloroethene	,							_	U
	ND	10	#		•			,	U
•	ND ND	10 100		"	"	**		и	บ
2-butanone chloroform			et et	p D	11 H	44 47	"	я	_
2-butanone chloroform	ND	100	# # # # # # # # # # # # # # # # # # #	" " "	11 11	64 64 58	n n	ч	บ
2-butanone chloroform	ND ND	100 10	# # # # # # # # # # # # # # # # # # #	" "	11 11 14	N N N N N N N N N N N N N N N N N N N	n n n	· · · · · · · · · · · · · · · · · · ·	บ บ
2-butanone chloroform carbon tetrachloride	ND ND ND	100 10 10	n n n	H H H		# # # # # # # # # # # # # # # # # # #	" " " " "		บ บ บ
2-butanone chloroform carbon tetrachloride benzene	ND ND ND ND	100 10 10 10	n 	n n n		n n n n	" " " " " " " " " " " " " " " " " " "	•	บ บ บ . บ
2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane	ND ND ND ND ND	100 10 10 10 10	n 	" " " " " " "		# # # # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * *		บ บ บ บ
2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene	ND ND ND ND ND	100 10 10 10 10		" " " " " " " " " " " "		* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *		บ บ บ บ
2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene chlorobenzene	ND ND ND ND ND ND	100 10 10 10 10 10		" " " " " " " " " " " "			** ** ** ** ** ** ** ** ** ** ** ** **		บ บ บ บ บ
2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene chlorobenzene 1,4-dichlorobenzene	ND ND ND ND ND ND ND	100 10 10 10 10 10 10	75-125	n n n n n n n n n n n n n n n n n n n					υ υ υ υ υ
2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene chlorobenzene 1,4-dichlorobenzene Surrogate: Dibromofluoromethane	ND ND ND ND ND ND ND	100 10 10 10 10 10 10 10	75-125						υ υ υ υ υ
2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene	ND ND ND ND ND ND ND	100 10 10 10 10 10 10 10 10 98.7 %					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		υ υ υ υ υ

Project: Cornell-Dubilier Electronics

Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Volatile Organic Compounds by EPA Method 1311/8260B

Analyte			Result	Reporting Limit	Units .	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1-East-Wall (7H2202	23-12) Soil	Sampled: 0	8/21/07 08:55	Received: 0	8/22/07 09:3	0			. 14.		
vinyl chloride			ND	10	·ug/l	1	AH73018	08/30/07	08/30/07	8260-TCLP	ι
1,1-dichloroethene	•		ND	10	н			• 1	. "		ι
2-butanone	•		ND	100		μ'				n	ι
chloroform			ND	10	•		H		•	*	· t
carbon tetrachloride			ND	10		• 1	. •			и .	ι
benzene			, ND	10		* *,		. н		, #	ι
1,2-dichloroethane			ND	10		w	, "				.u
trichloroethene			ND	10					н	н	υ
tetrachloroethene	•		ND .	10				• '	•		, i
chlorobenzene			ND	10	*			. *			τ
1,4-dichlorobenzene	. •		ND	10				н	. "		· · · · · ·
Surrogate: Dibromofluorome	ethane	•		97.3 %	75-125		.,,	"		"	· · · · · · · · · · · · · · · · · · ·
Surrogate: 1,2-Dichloroetha	ine-d4			101 %	66-128	?		"	. "		
Surrogate: Toluene-d8				101 %	81-118	}		. "	. "	."	-
Surrogate: Bromofluorobenz	zene			99.7 %	85-123			"	. "	#	
1						* 2					
lg1-East-Floor (7H2202	23-13) Soil	Sampled: 0	9/21/07 00.20	D !	0/22/07 00-2						
		Sampicu. 0	0/41/0/ 07,40	Received: 0	0/22/0/ 09:3	0	·		· ·		
l chloride		Sampieu. 0	ND	10	ug/l	0 '	AH73018	08/30/07	08/30/07	8260-TCLP	.U
		Samples, 0				0 '	AH73018	08/30/07	08/30/07	8260-TCLP	,u u
l chloride 1,1-dichloroethene 2-butanone		Sampicu. u	ND	10		1 "	AH73018	08/30/07	08/30/07	8260-TCLP	
1,1-dichloroethene		Samples. U	ND ND	10 10		1	AH73018	08/30/07	08/30/07	8260-TCLP	u
1,1-dichloroethene 2-butanone chloroform.		Samples. U	ND ND ND	10 10 100		1 "	AH73018	08/30/07	08/30/07	8260-TCLP " "	u
1,1-dichloroethene 2-butanone chloroform. carbon tetrachloride		Sampled, 0	ND ND ND ND	10 10 100 10		1	AH73018	08/30/07	08/30/07	8260-TCLP " "	บ บ บ
1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene		Sampled, 0	ND ND ND ND ND	10 10 100 10 10		1	AH73018	08/30/07	08/30/07	8260-TCLP	Մ Մ Մ
1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane		Sampled, 0	ND ND ND ND ND	10 10 100 10 10		1	AH73018	08/30/07	08/30/07	8260-TCLP " " " " "	บ บ บ บ
1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene		Sampto. v	ND	10 10 100 10 10 10		1	AH73018	08/30/07	08/30/07	8260-TCLP	ս ս ս ս ս
1,1-dichloroethene 2-butanone		Sampto. v	ND	10 10 100 10 10 10 10			AH73018	08/30/07	08/30/07	8260-TCLP	ս ս ս ս ս ս
1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene		Sampto. v	ND	10 100 100 10 10 10 10 10		0	AH73018	08/30/07	08/30/07	8260-TCLP	ս ս ս ս ս ս ս
1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene chlorobenzene 1,4-dichlorobenzene		Sampto. v	ND N	10 100 100 10 10 10 10 10 10	ug/l		AH73018	08/30/07	08/30/07	8260-TCLP " " " " " " " " "	ս ս ս ս ս ս
1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene chlorobenzene 1,4-dichlorobenzene Surrogate: Dibromofluorome	ethane	Sampto. v	ND N	10 100 100 10 10 10 10 10 10 10 10	ug/l " " " " " " " " 75-125	1	AH73018	08/30/07	08/30/07	8260-TCLP " " " " " " " "	ս ս ս ս ս ս ս
1,1-dichloroethene 2-butanone chloroform carbon tetrachloride benzene 1,2-dichloroethane trichloroethene tetrachloroethene chlorobenzene	ethane	Sampto. v	ND N	10 100 100 10 10 10 10 10 10	ug/l	1	AH73018	08/30/07	08/30/07	8260-TCLP " " " " " " " " "	ս ս ս ս ս ս ս

Project: Cornell-Dubilier Electronics

2749 Lockport Road

Project Number: Cornell-Dubilier Electronics G-238 Project Manager: Ken Paisley

Reported: 10/05/07 15:45

Niagara Falls NY, 14305

TCLP Pesticides by EPA Method 1311/8081A

,		Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1A-Walls (7H22023-02) Soil	Sampled: 08/20/07 08:30	Received: 08/2	22/07 09:30						
Gamma-BHC (Lindane)	ND	0.040	ug/l	ì	AH73010	08/30/07	08/30/07	EPA 8081A	
Heptachlor	ND	0.040	**	. *			•		· ' (
Heptachlor Epoxide	ND	0.040	. 4	•	•	*	н	*	
Endrin	ND	0.040	. "		*	n			τ
Methoxychlor	ND	0.040	•		"	*	•	*	ι
Chlordane	ND ·	0.800	**	**	"	*		, "	
Toxaphene	ND	0.040	"		"				(
Surrogate: Tetrachloro-meta-xylene		77.5 %	61-12	7	n	n	11	n	
Surrogate: Decachlorobiphenyl		71.0 %	53-122	?	n	,	n .	"	
Bldg1A-Floor (7H22023-03) Soil	Sampled: 08/20/07 09:10	Received: 08/2	22/07 09:30						
Gamma-BHC (Lindane)	. ND	0.040	ug/l	1	AH73010	08/30/07	08/30/07	EPA 8081A	t
Heptachlor	ND	0.040	n	u	'n	4	н		τ
Heptachlor Epoxide	ND	0.040	n		н	н			τ
Endrin	ND	0.040	н	.*	n	**	• н	, н	·
Methoxychlor	ND	0.040	н		n	•	*		τ
Chlordane	ND	0.800	•	•	'n			n n	ι
Toxaphene	. ND	0.040	n	•				"	. (
Surrogate: Tetrachloro-meta-xylene		97.5 %	61-12	,	"	· n	n	н	
Surrogate: Decachlorobiphenyl		88.0 %	53-122	?	"	"	"	"	
DIA- 1D W-H- (71122022 04) C-H	C	Dessined, 097	2/07 00.20					• • •	
Bldg1B-Walls (7H22023-04) Soil Gamma-BHC (Lindane)	Sampled: 08/20/07 09:30 ND	0.040	ug/l	1	AH73010	08/30/07	08/30/07	EPA 8081A	· · · · · · · · · · · · · · · · · · ·
• •	ND	0.040	n. mR\i	,	#	*	"	# #	,
Heptachlor Heptachlor Epoxide	ND ND	0.040					**	*	Ţ
Hepachior Epoxide Endrin	ND ND	0.040					*		Ţ
Methoxychlor	ND ND	0.040		, .	,,	*			. t
Chlordane	ND ND	0.800	n		. ,				t
Coxaphene Coxaphene	ND ND	0.040							
<u> </u>	, ND	76.0 %	61-12	,		. "	<i>n</i>	. ,,	•
Surrogate: Tetrachloro-meta-xylene		76.0 % 75.0 %	53-12		,,	,,	,,		
Surrogate: Decachlorobiphenyl		73.0 %	33-122	;					

2749 Lockport Road Niagara Falls NY, 14305 Project: Cornell-Dubilier Electronics

Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Pesticides by EPA Method 1311/8081A

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1B-Floor (7H22023-05) Soil Sampled	: 08/20/07 10:00	Received: 08/2	2/07 09:30	,					
Gamma-BHC (Lindane)	ND	0.040	ug/l	1	AH73010	08/30/07	08/30/07	EPA 8081A	U
Heptachlor	ND	0.040	**			•	. "	•	υ
Heptachlor Epoxide	ND	0.040	•	•	•	. *	n	. •	· U
Endrin	ND	0.040			*	'n	•	•	U
Methoxychlor	ND	0.040		*	*	•	. •	. • .	U
Chlordane	ND	0.800		•	•		•	. •	U
Toxaphene	ND	0.040				• 1			U
Surrogate: Tetrachloro-meta-xylene		72.5 %	61-12	i .	, "	"	#	н	***************************************
Surrogate: Decachlorobiphenyl		79.5 %	53-122	2	. "	#	,	. "	
Bldg1C-Walls (7H22023-06) Soil Sampled	: 08/20/07 10:30		22/07 09:30					·	
Gamma-BHC (Lindane)	ND	0.040	ug/l	1	AH73010	08/30/07	08/30/07	EPA 8081A	U
Heptachlor	ND	0.040	4			н ,		,	U
Heptachlor Epoxide	ND	0.040	н	. "	"	. " .			U
Endrin	ND	0.040			. "	*	•	n	υ
Methoxychlor	ND	0.040	•	"	·. •	٠.			U
ordane	ND	0.800	"		. "		•	**	U
Aphene	ND	0.040	**	*	. "	*	."		: U
Surrogate: Tetrachloro-meta-xylene		77.0 %	61-121	<i>!</i>	*	" .	"		
Surrogate: Decachlorobiphenyl	•	80.0 %	53-122	?	" .	"	. "	"	
Bidg1C-Floor (7H22023-07) Soil Sampled	08/20/07 11:00	Received: 08/2	2/07 09:30						
Gamma-BHC (Lindane)	ND	0.040	ug/l	1	AH73010	08/30/07 -	08/30/07	EPA 8081A	U
Heptachlor	ND	0.040	*			*	• •		U
Heptachlor Epoxide	ND .	0.040	*		. "	Ħ	**		U
Endrin	, ND	0,040	**	*		*	н	n	υ
Methoxychlor	ND	0.040	• `	*		. 11	н ,	, p	บ
Chlordane	ND	0.800			. "	. "	. "	#	ប
Гохарнепе	ND	0.040	*		"	•	#		υ
Surrogate: Tetrachloro-meta-xylene		76.5 %	61-121		, n	"	: "	Ħ	
Surrogate: Decachlorobiphenyl		74.5 %	53-122	?	, n .	"	. "		

Project: Cornell-Dubilier Electronics

2749 Lockport Road

Project Number: Cornell-Dubilier Electronics G-238

Niagara Falls NY, 14305 Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Pesticides by EPA Method 1311/8081A

								<u> </u>	
Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1D-Walls (7H22023-08) Soil Sample	ed: 08/21/07 06:45	Received: 08/2	22/07 09:30						
Gamma-BHC (Lindane)	ND	0.040	ug/l	1 .	AH73010	08/30/07	08/31/07	EPA 8081A	1
Heptachlor	ND	0.040	•			*	•	**	<u>,</u> 1
Heptachlor Epoxide	ND	0.040	n		н	*	н		1
Endrin	ND	0.040	Ħ		н		н	n	٠ ا
Methoxychlor	ND	0.040	*		, #			н	. 1
Chlordane	ND	0.800		•	۰.	*	, "	н .	. 1
Toxaphene	ND	0.040		**		٠.		, и	1
Surrogate: Tetrachloro-meta-xylene		82.5 %	61-12	21	н	"	"	n	
Surrogate: Decachlorobiphenyl		72.0 %	53-12	2	,	н	,,	n	
Bldg1D-Floor (7H22023-09) Soil Sample	ed: 08/21/07 07:30	Received: 08/2	22/07 09:30						
Gamma-BHC (Lindane)	ND	0.040	ug/l	I	AH73010	08/30/07	08/31/07	EPA 8081A	1
Heptachlor	ND	0.040		۳ .		н	10	•	,1
Heptachlor Epoxide	ND	0.040	#	и -	н	n		m .	1
Endrin	ND ·	0.040	. "	*	"	*		**	(
Methoxychlor	: ND	0.040		•	"		. 17		1
Chlordane	ND	0.800) n			n	. "	n	1
Toxaphene	ND	0.040	и ·	п	•	*		н	, ,
Surrogate: Tetrachloro-meta-xylene		72.0 %	61-12	21	"	. "	,	"	
Surrogate: Decachlorobiphenyl	•	79. 0 %	53-12	22	• •	"	."	. "	
Bldg1West-Walls (7H22023-10) Soil Sar	npled: 08/21/07 08:	00 Received:	08/22/07 09:	30					
Gamma-BHC (Lindane)	ND	0.040	ug/l	1	AH73010	08/30/07	08/31/07	EPA 8081A	, 1
Heptachlor	ND	0.040	*		**	*		*	1
Heptachlor Epoxide	ND	0.040	*		**	•		٠.	1
Endrin	ND	0.040		n .		•	•	•	ı
Methoxychlor	ND	0.040	н .	*		**	•	. "	. 1
Chlordane	ND	0.800	n	*	"	n		*	. (
Toxaphene	ND	0.040		и .		•		• .	
-									
Surrogate: Tetrachloro-meta-xylene		. 80.0 %	61-12	?1	#	*	*	: "	

Project: Cornell-Dubilier Electronics

2749 Lockport Road Niagara Falls NY, 14305 Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Pesticides by EPA Method 1311/8081A

Analyte Reput	<u> </u>				- I CCIIII	0.063						
Gamma-BHC (Lindane) ND	Analyte		Result		Units	Dilution	Batch	Prepared	Analyzed	Method	No	otes
Heptachlor ND	Bldg1-West-Floor (7H22023-11) Soil	Sampled:	08/21/07 08:30	Received:	08/22/07 09:3	0						
Heptachlor Epoxide			ND	0.040	ug/l	1	AH73010	08/30/07	08/31/07	EPA 8081A		ι
Endrin ND 0.040	Heptachlor	*	ND	0.040	4	ė .		* *				τ
Methoxychlor ND 0.040 <	Heptachlor Epoxide		ND	0.040								ι
Chlordane			ND	0.040	в .	H		* * .	. ,			ι
ND 0.040	Methoxychlor		ND	0.040	*				н .	**		ι
Surrogate: Tetrachloro-meta-xylene S2.0 % 61-121 " " " " " " " " " " "	Chlordane		ND	0.800	. "	. •	*		и			ι
Surrogate: Decachlorobiphenyl Sampled: 08/21/07 08:55 Received: 08/22/07 09:30 Sampled: 08/21/07 08:55 Received: 08/22/07 09:30 Sampled: 08/21/07 08:55 Received: 08/22/07 09:30 Sampled: 08/21/07 08:31/07 EPA 8081A	l'oxaphene		ND	0.040		•			*	. "		τ
Bidg1-East-Wall (7H22023-12) Soil Sampled: 08/21/07 08:55 Received: 08/22/07 09:30	Surrogate: Tetrachloro-meta-xylene	•		52.0 %	61-121		"	"	, ,	, ,		
ND 0.040 ug/l 1 AH73010 08/31/07 EPA 8081A							e. n	·	н	, , , , , , , , , , , , , , , , , , ,		
ND		Sampled: 0		Received: 08	3/22/07 09:30	·	····				,	
ND	• •			0.040	ug/l	1	AH73010	08/30/07	08/31/07	· EPA 8081A		į
Indrin ND 0.040 " " " " " " " " " " " " " " " " " "	•			0.040	Ħ		•					τ
ND		•	ND	0.040		*.		, , , ,	i	7 N. H		ι
ND 0.800 "					, ,	*		H				ι
Aphene ND 0.040 "	_ *			0.040		**	*	- 11	#			ι
				0.800		" .	. "			. *		ι
Stage Decachlorobiphenyl Stampled: 08/21/07 09:20 Received: 08/22/07 09:30 Sampled: 08/21/07 09:30 Sampled:			ND .	0.040		"		"				ι
Sidg1-East-Floor (7H22023-13) Soil Sampled: 08/21/07 09:20 Received: 08/22/07 09:30	urrogate: Tetrachloro-meta-xylene	•		69.5 %	61-121		"	. "	"	."	,	
Gamma-BHC (Lindane) ND 0.040 ug/l 1 AH73010 08/30/07 08/31/07 EPA 8081A deptachlor ND 0.040 " " " " " - <t< td=""><td>urrogate: Decachlorobiphenyl</td><td>•</td><td>wife is</td><td>81.0 %</td><td>53-122</td><td>•</td><td>• .</td><td>"</td><td>"</td><td>·, #</td><td></td><td>•</td></t<>	urrogate: Decachlorobiphenyl	•	wife is	81.0 %	53-122	•	• .	"	"	·, #		•
Internation		Sampled: 0	8/21/07 09:20	Received: 0	8/22/07 09:30) <u></u>						
Image: Image: Image: Image: Image: Image: Tetrachloro-meta-xylene ND 0.040 " " " " " " " " " " " " " " " " " " "	• • •				ug/l	1	AH73010	08/30/07	08/31/07	EPA 8081A		ι
ndrin ND 0.040 " " " " " " " " " " " " " " " " " " "			ND	0.040				. "	· n	* *	•	ι
fethoxychlor ND 0.040 " " " " " " " " " " " " " " " " " " "	•			0.040								, U
hlordane ND 0.800 " " " " " " " " " " " " " " " " " "			ND	0.040	" ,	*		•		•		υ
oxaphene ND 0.040 " " " " " " " " " " " " " " " " " "			ND	0.040	•				•	**		ι
urrogate: Tetrachloro-meta-xylene 55.5 % 61-121 " " " "	. •		ND	0.800		۳.	• •	۳.	н	н .		υ
	oxaphene		ND	0.040	"		*	*	•			U
urrogate: Decachlorobiphenyl 69.5 % 53-122 " " " "	urrogate: Tetrachloro-meta-xylene			55.5 %	61-121		"	"	. "	"		. L
	urrogate: Decachlorobiphenyl		-	69.5 %	53-122			" ·	"	n		

Project: Cornell-Dubilier Electronics

2749 Lockport Road Niagara Falls NY, 14305 Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Herbicides by EPA Method 1311/8151A

	· · · · · · · · · · · · · · · · · · ·							······································	
Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1A-Walls (7H22023-02) Soil	Sampled: 08/20/07 08:30	Received: 08/2	22/07 09:30)					
2,4-D	ND	20.0	ug/l	50	AH72502	08/25/07	08/27/07	8151	U
2,4,5-TP (Silvex)	ND	20.0			*	"		•	. U
Surrogate: 2,4-DCPAA		49.8 %	24-1	146	,,	"	"	"	
Bldg1A-Floor (7H22023-03) Soil	Sampled: 08/20/07 09:10	Received: 08/2	22/07 09:30)					
2,4-D	ND	20.0	ug/l	50	AH72502	08/25/07	08/27/07	8151	į U
2,4,5-TP (Silvex)	ND	20.0				*	" ,	` ,	U
Surrogate: 2,4-DCPAA		60.0 %	24-1	146	. #	#	n	п	,
Bldg1B-Walls (7H22023-04) Soil	Sampled: 08/20/07 09:30	Received: 08/2	22/07 09:30						
2,4-D	ND	20.0	ug/l	50	AH72502	08/25/07	08/27/07	8151	U
2,4,5-TP (Silvex)	ND	20.0				,	**		U
Surrogate: 2,4-DCPAA		56.5 %	24-1	146	. "	rr	**	"	
Bldg1B-Floor (7H22023-05) Soil	Sampled: 08/20/07 10:00	Received: 08/2	2/07 09:30)					
2,4-D	ND	20.0	ug/l	50	AH72502	08/25/07	08/27/07	8151	· U
2,4,5-TP (Silvex)	ND	20.0	*	n	n	•		. *	U
Surrogate: 2,4-DCPAA		45.5 %	24-	146	"	"	"	n	
Bldg1C-Walls (7H22023-06) Soil	Sampled: 08/20/07 10:30	Received: 08/2	22/07 09:30)				*	
2,4-D	ND	20.0	ug/l	50	AH72502	08/25/07	08/27/07	8151	U
2,4,5-TP (Silvex)	ND	20.0		n	#				U
Surrogate: 2,4-DCPAA		49.0 %	24-	146	"	,,	0 .	. "	
Bldg1C-Floor (7H22023-07) Soil	Sampled: 08/20/07 11:00	Received: 08/2	22/07 09:30)					
2,4-D	ND	20.0	ug/l	50	AH72502	08/25/07	08/28/07	8151	U
2,4,5-TP (Silvex)	. ND	20.0	"	**	*			*	υ
Surrogate: 2,4-DCPAA		92.2 %	24-	146	. "	"	n	п	

Project: Cornell-Dubilier Electronics

Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Herbicides by EPA Method 1311/8151A Waste Stream Technology Inc.

Analyte			Result	-Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1D-Walls (7H2	2023-08) Soil	Sampled: 08	/21/07 06:45 F	Received: 08/	22/07 09:30			,			
2,4-D			ND	20.0	ug/l	50	AH72502	08/25/07	08/28/07	8151	
2,4,5-TP (Silvex)			ND	20.0				. *	'n	*	
Surrogate: 2,4-DCPA	4 .			87.0 %	24-14	6	,,	"		"	
Bldg1D-Floor (7H22	2023-09) Soil	Sampled: 08/	21/07 07:30 R	eceived: 08/	22/07 09:30				•		
2,4-D	Á		ND	20.0	ug/l	50	AH72502	08/25/07	08/28/07	8151	
2,4,5-TP (Silvex)	Þ		ND ·	20.0				*	"	. "	,
Surrogate: 2,4-DCPAA	1	• .		81.5 %	24-14	6	"			"	
Bldg1West-Walls (7)	H22023-10) So	il Sampled:	08/21/07 08:00	Received:	08/22/07 09:3	30	~				
2,4-D			ND	20.0	ug/l	50'	AH72502	08/25/07	08/28/07	8151	. (
2,4,5-TP (Silvex)			ND .	20.0	. " .				"	H	Ţ
Surrogate: 2,4-DCPAA	1		• .	85.5 %	24-14	5	"	*		. "	
Bldg1-West-Floor (7	H22023-11) So	il Sampled:	08/21/07 08:30	Received:	08/22/07 09:	30					•
2,4-D	,		ND	20.0	ug/l	50	AH72502	08/25/07	08/28/07	8151	·
5-TP (Silvex)			ND	20.0	,	n	"	N	. "	*	ı
ogate: 2,4-DCPAA	1			79.5 %	24-140	5	,	,,	н .		
Bldg1-East-Wall (7H	122023-12) Soil	Sampled: (08/21/07 08:55	Received: 0	8/22/07 09·3						
2,4-D	7		ND	20.0	ug/l	50	AH72502	08/25/07	09/29/07	0161	
2,4,5-TP (Silvex)	!		ND	20.0	" .	"	AN/2302	00/23/07	08/28/07	8151	ί
Surrogate: 2,4-DCPAA	3			90.8 %	24-146	;	"	. "	n .	n	ι
Bldg1-East-Floor (7F	122023-13) Soil	Sampled:	08/21/07 09:20	Received: (08/22/07 09:3	0					
,4-D			ND	20.0	ug/l	50	AH72502	08/25/07	08/28/07	8151	- L
2,4,5-TP (Silvex)			ND	20.0	*		*	*	08/28/0/	0121	. u
Surrogate: 2.4-DCPAA				825%	24 146					· ·	

Project: Cornell-Dubilier Electronics

2749 Lockport Road

Project Number: Cornell-Dubilier Electronics G-238

Niagara Falls NY, 14305 Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Semivolatile Organic Compounds by EPA Method 1311/8270C

Analyte		Result	Reporting Limit	Units [ilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1A-Walls (7H22023-02) Soil	Sampled: 08/20	/07 08:30	Received: 08/2	2/07 09:30						
pyridine		ND	8	ug/l	1	AH73007	08/30/07	09/04/07	8270C-TCLP	. 1
1,4-dichlorobenzene		ND	. 8	-		. •	• .		₩ .	1
Total cresols (o,m & p)		ND	24	•	*		*	. •	•	J-02, 1
hexachloroethane		ND	8			. "	"	*	н	
nitrobenzene		ND	8		. #		,		•	٠ ,
hexachlorobutadiene		ND -	. 8	"	••	"	"	*	• и	Į
2,4,6-trichlorophenol		ND	- 16		•	. "			**	(
2,4,5-trichlorophenol		ND	8	**			٠.		**	. 1
2,4-dinitrotoluene		ND	. 8		*	•			п .	· 1
hexachlorobenzene		ND	8	*	*		*.	и	. "	1
pentachlorophenol	•	ND	16	ni .	*		•	#	n .	1
Surrogate: 2-Fluorophenol			40.0 %	14-53		. "	"	,,	. "	
Surrogate: Phenol-d6			28.2 %	10-35		"	"	."	"	
Surrogate: Nitrobenzene-d5			57.8 %	38-96			"	"	u	
Surrogate: 2-Fluorobiphenyl			50.8 %	41-95		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"	"	n	•
Surrogate: 2,4,6-Tribromophenol			58.8 %	44-124		,,	,,	"		
Surrogate: Terphenyl-d14			54.5 %	42-127			. "	"	"	;
Bldg1A-Floor (7H22023-03) Soil	Sampled: 08/20/	07 09:10	Received: 08/2	2/07 09:30			,			
pyridine		ND	8	ug/l	1	AH73007	08/30/07	09/04/07	8270C-TCLP	Ţ
1,4-dichlorobenzene		ND	8			*		*	н	. (
•										
Total cresols (o.m & p)	· '4	ND	24					**	н .	J-02, U
Total cresols (o,m & p) hexachloroethane	• •		24 8	19 14		н		. "		J-02, t
hexachloroethane	· •	ND	8	# ·	n	H 11	H H	# !!	# #	
hexachloroethane nitrobenzene		ND ND	8	#	" "	H .	# # #	# #	" " "	
hexachloroethane nitrobenzene hexachlorobutadiene		ND ND ND	8	69 69 99	19	# # # # # # # # # # # # # # # # # # #		0 0 0 10	n n n	ţ
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol		ND ND ND ND	8 8 8 16	**	69 29 29 29	и и и и	# # # # # # # # # # # # # # # # # # #	# # # #	•	t t
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol		ND ND ND ND ND	8 8 8		69 29 29 29 29 29	# # # # # # # # # # # # # # # # # # #	**	# # # #	•	t t t
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene		ND ND ND ND	8 8 8 16 8		19 19 19 19 19 19 19 19 19 19 19 19 19 1	# # # # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * * *	#	•	t
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene		ND ND ND ND ND	8 8 16 8	•	# 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				•	† ; ; ; ;
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol		ND ND ND ND ND ND ND	8 8 8 16 8 8		# # # # # # # # # # # # # # # # # # #			# # # # # # # # # # # # # # # # # # #		† ; ; ; ;
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol		ND ND ND ND ND ND ND	8 8 16 8 8 8		# # # # # # # # # # # # # # # # # # #			# # # # # # # # # # # # # # # # # # #		1 1 1 1 1
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol Surrogate: Phenol-d6		ND ND ND ND ND ND ND	8 8 8 16 8 8 16		# # # # # # # # # # # # # # # # # # #			# # # # # # # # # # # # # # # # # # #		
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol Surrogate: Phenol-d6 Surrogate: Nitrobenzene-d5		ND ND ND ND ND ND ND	8 8 8 16 8 8 16	10-35	* * * * * * * * * * * * * * * * * * * *	***************************************		# # # # # # # # # # # # # # # # # # #		
Total cresols (0,m & p) hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol Surrogate: Nitrobenzene-d5 Surrogate: 2-Fluorobiphenyl Surrogate: 2,4,6-Tribromophenol		ND ND ND ND ND ND ND	8 8 8 16 8 8 16 102 % 188 % 75.0 %	10-35 38-96	* * * * * * * * * * * * * * * * * * * *	***************************************		# # # # # # # # # # # # # # # # # # #		

Project: Cornell-Dubilier Electronics

Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Semivolatile Organic Compounds by EPA Method 1311/8270C

 Analyte	Result	Reporting Limit	Units	Dilution	Batch	Dranger d	Amaluma	Method .	Notes
<u> </u>	 			Dilution	Batch	Prepared	Analyzed	, ivietnod	Notes
Bldg1B-Walls (7H22023-04) Soil		30 Received: 08/	22/07 09:30						
pyridine	ND	8	ug/l	. 1	AH73007	08/30/07	09/04/07	8270C-TCLP	
1,4-dichlorobenzene	. ND	8					. "	•	
Total cresols (o,m & p)	ND	24		" . · .	.**	r •	••	•	J-02,
hexachloroethane	, ND	8		. " .		. H	*		
nitrobenzene	. ND	8		. "	. , "	н	. и.	•	
hexachlorobutadiene	ND	. 8		÷			. **	•	
2,4,6-trichlorophenol	ND	16	*		н	. #		н	
2,4,5-trichlorophenol	ND	. 8		*	n ·		**		
2,4-dinitrotoluene	ND	8		. 4			. *		
hexachlorobenzene	ND	8	٠.	,,				•	
pentachlorophenol	ND	16.					•		
Surrogate: 2-Fluorophenol		47.4 %	14-53			,,	"		·
Surrogate: Phenol-d6	•	83.4 %	10-35		,	"	. "	,, .	S-C
Surrogate: Nitrobenzene-d5	,	56.0 %	38-96		,,	<i>n</i> .	,,	"	5-0
Surrogate: 2-Fluorobiphenyl		56.5 %	41-95		. ,	. "	,,	, ,	
Surrogate: 2,4,6-Tribromophenol		67.1%	44-124		,,			,,	
	•								
rogate: Terphenyl-d14		66.8 %	42-127	7	"	n '	"		
P.		66.8 %	42-127	7	"		"	"	
ag1B-Floor (7H22023-05) Soil	Sampled: 08/20/07 10:0	•		, · ·	,,	n		#	
P.	Sampled: 08/20/07 10:0	•	22/07 09:30	1	AH73007	08/30/07	09/04/07	8270C-TCLP	·
.dg1B-Floor (7H22023-05) Soil		0 Received: 08/2			AH73007	08/30/07	09/04/07	8270C-TCLP	
overdine (7H22023-05) Soil	ND	0 Received: 08/2 8	22/07 09:30 ug/l		AH73007	08/30/07	09/04/07	8270C-TCLP	1
oyridine ,4-dichlorobenzene	ND ND	0 Received: 08/2 8 8	22/07 09:30 ug/l		AH73007	08/30/07	09/04/07	8270C-TCLP	J-02, I
overdine ,4-dichlorobenzene Total cresols (o,m & p)	ND ND ND	0 Received: 08/2 8 8 8 24	22/07 09:30 ug/l		AH73007	08/30/07	09/04/07	8270C-TCLP	J-02, I
overdine ,4-dichlorobenzene Total cresols (o,m & p) exachloroethane	ND ND ND ND	8 8 24 8 8	22/07 09:30 ug/l		AH73007	08/30/07	09/04/07	8270C-TCLP	J-02, 1
overdine (7H22023-05) Soil overdine (7H22023-05)	ND ND ND ND ND	8 8 24 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22/07 09:30 ug/l		AH73007	08/30/07	09/04/07	8270C-TCLP	J-02, 1 i t
pyridine ,4-dichlorobenzene fotal cresols (o,m & p) nexachloroethane nitrobenzene	ND ND ND ND ND ND	8 8 24 8 8 8 8 16	22/07 09:30 ug/l		AH73007	08/30/07	09/04/07	8270C-TCLP	J-02, 1
pyridine ,4-dichlorobenzene fotal cresols (o,m & p) nexachloroethane nitrobenzene nexachlorobutadiene ,4,6-trichlorophenol	ND ND ND ND ND ND ND	8 8 24 8 8 8 16 8 8	22/07 09:30 ug/l		AH73007	08/30/07	09/04/07	8270C-TCLP	J-02, 1 i i t t
pyridine ,4-dichlorobenzene fotal cresols (o,m & p) nexachloroethane nitrobenzene nexachlorobutadiene ,4,6-trichlorophenol ,4,5-trichlorophenol	ND ND ND ND ND ND ND ND	8 8 24 8 8 16 8 8	22/07 09:30 ug/l		AH73007	08/30/07	09/04/07	8270C-TCLP	J-02, 1 i i i i i i i
pyridine ,4-dichlorobenzene Total cresols (o,m & p) exachloroethane hitrobenzene exachlorobutadiene ,4,6-trichlorophenol ,4,5-trichlorophenol ,4-dinitrotoluene exachlorobenzene	ND	8 8 24 8 8 16 8 8	22/07 09:30 ug/l		AH73007	08/30/07	09/04/07	8270C-TCLP	J-02, 1 i i i i i i
org1B-Floor (7H22023-05) Soil orgidine ,4-dichlorobenzene Total cresols (o,m & p) exachloroethane ditrobenzene exachlorobutadiene ,4,6-trichlorophenol ,4-dinitrotoluene exachlorobenzene entachlorophenol	ND ND ND ND ND ND ND ND	8 8 24 8 8 16 8 8 8 8 8 16 8 8 8 8 8 8 8 8 8 8	ug/l " " " " " " " " " " " " " " " " " " "		AH73007	08/30/07		8270C-TCLP	J-02, 1 1 1 1 1 1 1 1 1
org1B-Floor (7H22023-05) Soil orgridine ,4-dichlorobenzene fotal cresols (0,m & p) exachloroethane ditrobenzene exachlorobutadiene ,4,6-trichlorophenol ,4-dinitrotoluene exachlorobenzene entachlorophenol durrogate: 2-Fluorophenol	ND	8 8 24 8 8 16 8 8 8 8 16 62.9 %	ug/l " " " " " " " " " " " " " " " " " " "		# # # # # # # # # # # # # # # # # # #	08/30/07	09/04/07	8270C-TCLP	J-02, 1
org1B-Floor (7H22023-05) Soil orgridine ,4-dichlorobenzene fotal cresols (0,m & p) exachloroethane ditrobenzene exachlorobutadiene ,4,6-trichlorophenol ,4-dinitrotoluene exachlorobenzene entachlorophenol durrogate: 2-Fluorophenol durrogate: Phenol-d6	ND	8 8 24 8 8 16 8 8 8 16 62.9 % 56.8 %	ug/l " " " " " " " " " " " " " " " " " " "		# # # # # # # # # # # # # # # # # # #	08/30/07		8270C-TCLP	J-02,
org1B-Floor (7H22023-05) Soil orgridine ,4-dichlorobenzene fotal cresols (0,m & p) exachloroethane ditrobenzene exachlorobutadiene ,4,6-trichlorophenol ,4-5-trichlorophenol ,4-dinitrotoluene exachlorobenzene entachlorophenol durrogate: 2-Fluorophenol durrogate: Phenol-d6 durrogate: Nitrobenzene-d5	ND	8 8 24 8 8 16 8 8 8 16 62.9 % 62.0 %	ug/l " " " " " " " " " " " " " " " " " " "	1	# # # # # # # # # # # # # # # # # # #	08/30/07		8270C-TCLP	J-02, 1
org1B-Floor (7H22023-05) Soil orgridine ,4-dichlorobenzene fotal cresols (0,m & p) exachloroethane ditrobenzene exachlorobutadiene ,4,6-trichlorophenol ,4-dinitrotoluene exachlorobenzene entachlorophenol durrogate: 2-Fluorophenol durrogate: Phenol-d6	ND	8 8 24 8 8 16 8 8 8 16 62.9 % 56.8 %	ug/l " " " " " " " " " " " " " " " " " " "	1	# # # # # # # # # # # # # # # # # # #	08/30/07		8270C-TCLP	J-02, I I I I I I S-04

Project: Cornell-Dubilier Electronics

2749 Lockport Road Niagara Falls NY, 14305 Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Semivolatile Organic Compounds by EPA Method 1311/8270C

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1C-Walls (7H22023-06) Soil	Sampled: 08/20/07 10:30	Received: 08/2	2/07 09:30						
pyridine	ND	8	ug/i	1	AH73007	08/30/07	09/04/07	8270C-TCLP	U
1,4-dichlorobenzene	ND	. 8				•	. "		U
Total cresols (o,m & p)	ND	24			н	*	• .		J-02, U
hexachloroethane	ND	8	v			' n		H	U
nitrobenzene	ND	8			ń	• н			U
nexachlorobutadiene	ND	8	4				11	~ n	U
2,4,6-trichlorophenol	ND	16	**				**	*	· U
2,4,5-trichlorophenol	ND	8				. *	н .	*	U
2,4-dinitrotoluene	ND	8	"		**	**	•	. *	. U
hexachlorobenzene	ND	8	**	**	. *	*		#	U
pentachlorophenol	. ND	16		**		. "		**	υ
Surrogate: 2-Fluorophenol		36.6 %	14-53	3	н	#	"	"	
Surrogate: Phenol-d6		71.1%	10-35		"		,,		S-04
Surrogate: Nitrobenzene-d5		68.5 %	38-96			"	**	•	
Surrogate: 2-Fluorobiphenyl		64.0 %	41-95		"	"	,,	"	
Surrogate: 2,4,6-Tribromophenol		69.6 %	44-12		,,	,	,,	,	
Surrogate: Terphenyl-d14		72.0 %	42-12		. "	"	. ,,,	, . n '	
Bldg1C-Floor (7H22023-07) Soil							00/04/07	8270C-TCLP	
pyridine	ND .	·8	ug/l	ł .	AH73007	08/30/07	09/04/07	8270C-1CLP	, U
1,4-dichlorobenzene	ND	8		"	,	•	. "		
Total cresols (o,m & p)								_	_
	ND	24	н		•	*		N	J-02, U
	ND	8	H		n n	"		N 13	J-02, U
nexachloroethane	ND ND	8 8	" "	и и	n n	" "	# #	n n	J-02, U U
nexachloroethane nitrobenzene	ND ND ND	8 8 8	и и и	17 18 19	0 11 11	" " "	# # #	# # # # # # # # # # # # # # # # # # #	J-02, U U . U
nexachloroethane nitrobenzene hexachlorobutadiene	ND ND	8 8	# · · .	11 19 19 11	11 11 H	n n	" " " "	** ** ** ** ** ** ** ** ** ** ** ** **	J-02, U U U U
nexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol	ND ND ND	8 8 8	n n n	# # # # # # # # # # # # # # # # # # #	11 11 14	" " " " "		* * * * * * * * * * * * * * * * * * *	J-02, U U U U U
nexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol	ND ND ND ND ND ND	8 8 8 16 8	n n n	n n n	0 11 11 11 11			* * * * * * * * * * * * * * * * * * *	J-02, U U U U U U
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene	ND ND ND ND ND	8 8 8 16	n n n	" " " " " "	** ** ** ** ** ** ** ** ** ** ** ** **	•		** ** ** ** ** ** ** ** ** ** ** ** **	J-02, U U U U U U
nexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene	ND ND ND ND ND ND	8 8 8 16 8		***************************************	** ** ** ** ** ** ** ** ** ** ** ** **			** ** ** ** ** ** ** ** ** ** ** ** **	J-02, U U U U U U U
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene	ND ND ND ND ND ND ND	8 8 8 16 8 8			" " " " " " " " " " " " " " " " " " "			" " " " " " " " " " "	J-02, U U U U U U
nexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol	ND ND ND ND ND ND ND	8 8 8 16 8 8 8			10 11 14 14 16 17 18	" " " " " " " "		" " " " " " " " " " " " "	J-02, U U U U U U U
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol Surrogate: Phenol-d6	ND ND ND ND ND ND ND	8 8 8 16 8 8 8 16		5	10 11 14 14 16 17 18 18	" " " " " " " " "	" " " " " " " " " " " " " " " "	" " " " " " " " " " " " " "	J-02, U U U U U U U S-04
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol Surrogate: Phenol-d6 Surrogate: Nitrobenzene-d5	ND ND ND ND ND ND ND	8 8 8 16 8 8 16 62.2% 62.1%	10-35	5 5	7 11 11 11 11 11 11 11 11 11 11 11 11 11	" " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " "	J-02, U U U U U U U S-04
hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol Surrogate: Phenol-d6	ND ND ND ND ND ND ND	8 8 8 16 8 8 16 62.2 % 62.1 % 69.5 %	10-35 38-96	5 5 5	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		" " " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " "	J-02, U U U U U U U S-04

2749 Lockport Road Niagara Falls NY, 14305 Project: Cornell-Dubilier Electronics

Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Semivolatile Organic Compounds by EPA Method 1311/8270C

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1D-Walls (7H22023-08) Soil	Sampled: 08/21/07 06:45	Received: 08/	22/07 09:30						
pyridine	ND	- 8	ug/l	1 A	H73007	08/30/07	09/04/07	8270C-TCLP	1
1,4-dichlorobenzene	ND .							н .	,
Total cresols (o,m & p)	ND	24		**		.,	. •	•	J-02, I
hexachloroethane	ND	8		n	•	'n			1
nitrobenzene	ND-	8		• '	н		,		Ţ
hexachlorobutadiene	ND	. 8		•	#		#	•	. 1
2,4,6-trichlorophenol	ND	. 16		ir.			"		ī
2,4,5-trichlorophenol	ND	8	, pm.;	, " ,			. *		Ţ
2,4-dinitrotoluene	ND	8				· n	*	и .	Ţ
hexachlorobenzene	ND	. 8		•			· •	н	ί
pentachlorophenol	· ND	16					*		ì
Surrogate: 2-Fluorophenol		86.5 %	. 14-53		*.	"	"	"	S-0
Surrogate: Phenol-d6		103 %	10-35			,,	"	"	S-0
Surrogate: Nitrobenzene-d5	•	66.2 %	38-96		" .	<i>"</i> .	,,	,,	J-0-
Surrogate: 2-Fluorobiphenyl		62.5 %	:41-95				"	· "	
Surrogate: 2,4,6-Tribromophenol		73.0 %	44-124	, ,	. "	, ,,		,	
rogate: Terphenyl-d14		t .							
		73.0 %	42-127	,	. "	"	"		
	·Sampled: 08/21/07 07:30				• .			,,	•
	·Sampled: 08/21/07 07:30				173007	08/30/07	09/04/07	8270C-TCLP	
Jag1D-Floor (7H22023-09) Soil		Received: 08/2	22/07 09:30		H73007	08/30/07	09/04/07	8270C-TCLP	· ·
pyridine	ND	Received: 08/2	22/07 09:30		H73007	08/30/07	09/04/07	8270C-TCLP	ŗ
pyridine 1,4-dichlorobenzene Fotal cresols (o,m & p)	ND ND	Received: 08/2 8 8	22/07 09:30		173007 "	08/30/07	09/04/07	8270C-TCLP	J-02, U
pyridine 1,4-dichlorobenzene	ND ND ND	Received: 08/2 8 8 24	22/07 09:30		H73007	08/30/07	09/04/07	8270C-TCLP	J-02, U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) nexachloroethane nitrobenzene	ND ND ND ND	Received: 08/2 8 8 8 24 8	22/07 09:30		173007 "	08/30/07	09/04/07	8270C-TCLP	J-02, U U
pyridine 1,4-dichlorobenzene Fotal cresols (o,m & p) nexachloroethane nitrobenzene nexachlorobutadiene	ND ND ND ND ND	Received: 08/2 8 8 24 8 8	22/07 09:30		173007 " " "	08/30/07	09/04/07	8270C-TCLP	J-02, U U U
pyridine 1,4-dichlorobenzene Fotal cresols (o,m & p) nexachloroethane nitrobenzene nexachlorobutadiene 2,4,6-trichlorophenol	ND ND ND ND ND ND	Received: 08/2 8 8 24 8 8 8	22/07 09:30		H73007	08/30/07	09/04/07	8270C-TCLP	Մ-02, Մ Մ-02, Մ Մ Մ
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane	ND ND ND ND ND ND ND	Received: 08/2 8 8 24 8 8 8 8	22/07 09:30		H73007	08/30/07	09/04/07	8270C-TCLP	J-02, U U U U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) nexachloroethane nitrobenzene nexachlorobutadiene 2,4,6-trichlorophenol 2,4-dinitrotoluene	ND ND ND ND ND ND ND ND	Received: 08/2 8 8 24 8 8 16 8 8	22/07 09:30		H73007	08/30/07	09/04/07	8270C-TCLP	J-02, U U U U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) nexachloroethane nitrobenzene exachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene nexachlorobenzene	ND ND ND ND ND ND ND	Received: 08/2 8 8 24 8 8 16	22/07 09:30		H73007	08/30/07	09/04/07	8270C-TCLP	J-02, U U U U U
pyridine 1,4-dichlorobenzene Fotal cresols (o,m & p) nexachloroethane nitrobenzene nexachlorobutadiene 2,4,6-trichlorophenol	ND N	Received: 08/2 8 8 24 8 8 16 8 8 16	ug/l " " " " " " " " " " " " " " " " " " "		H73007	08/30/07	09/04/07	8270C-TCLP	J-02, U U U U U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) nexachloroethane nitrobenzene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene nexachlorobenzene exachlorobenzene exachlorobenzene exachlorophenol 2,4-trichlorophenol 2,4-trichlorophenol 2,4-trichlorophenol 2,4-trichlorophenol 2,4-trichlorophenol 2,4-trichlorophenol	ND N	Received: 08/2 8 8 24 8 8 16 8 8 16 43.4 %	ug/l " " " " " " " " " " " " " " " " " " "		n	08/30/07	09/04/07	8270C-TCLP	J-02, U U U U U
portidine 1,4-dichlorobenzene Fotal cresols (o,m & p) nexachloroethane nitrobenzene exachlorobutadiene 2,4,6-trichlorophenol 2,4-s-trichlorophenol 2,4-dinitrotoluene nexachlorobenzene exachlorobenzene exachlorophenol 3,4-dinitrotoluene nexachlorophenol 6,4-dinitrotoluene nexachlorophenol	ND N	Received: 08/2 8 8 24 8 8 16 8 8 16 43.4 % 29.9 %	ug/l " " " " " " " " " " " " " " " " " " "		n	08/30/07	09/04/07	8270C-TCLP	J-02, U U U U U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) nexachloroethane nitrobenzene 2,4,6-trichlorophenol 2,4-dinitrotoluene nexachlorobenzene beneachlorobenzene contachlorophenol 2,4-dinitrotoluene nexachlorophenol 3,4-dinitrotoluene nexachloroph	ND N	Received: 08/2 8 8 24 8 8 16 8 8 16 43.4 % 29.9 % 63.2 %	ug/l " " " " " " " " " " " " " " " " " " "		n	08/30/07	09/04/07	8270C-TCLP	J-02, U U U U U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) nexachloroethane nitrobenzene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene nexachlorobenzene beneachlorobenzene enexachlorobenzene cathorobenzene enexachlorophenol 2,4-strichlorophenol 3,4-dinitrotoluene enexachlorobenzene enexachlorophenol 6,4-dinitrotoluene enexachloroph	ND N	Received: 08/2 8 8 24 8 8 16 8 8 16 43.4 % 29.9 %	ug/l " " " " " " " " " " " " " " " " " " "		n	08/30/07	09/04/07	8270C-TCLP	J-02, U U U U

Project: Cornell-Dubilier Electronics

2749 Lockport Road

Project Number: Cornell-Dubilier Electronics G-238

Niagara Falls NY, 14305

Project Manager: Ken Paisley

Reported: 10/05/07-15:45

TCLP Semivolatile Organic Compounds by EPA Method 1311/8270C Waste Stream Technology Inc.

Analyte		Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bidg1West-Walls (7H22023-10) Soil	Sampled:	08/21/07 08:00	Received:	08/22/07 09:	30					
pyridine		ND	8	ug/l	i	AH73007	08/30/07	09/04/07	8270C-TCLP	U
1,4-dichlorobenzene	•	ND	. 8	#		۳.	*	*	н	· U
Total cresols (o,m & p)		ND	24		•	**	. •			J-02, U
hexachloroethane		ND	8	."	*	•	•	n		U
nitrobenzene		ND	8	н	**		**		h .	U
hexachlorobutadiene		ŅD	8	н	*	н				u
2,4,6-trichlorophenol		ND	16		,,	н .	п	tt .		u
2,4,5-trichlorophenol		ND	8	*	, n	Ħ	•	**	н	
2,4-dinitrotoluene		ND	8	h		u		н	*	U
hexachlorobenzene		ND	8	h	н .				*	U
pentachlorophenol		ND	16	•	H		*	n		บ
Surrogate: 2-Fluorophenol			50.2 %	14-5.	3	"	п .	"	. " .	
Surrogate: Phenol-d6			38.2 %	10-3.	5	"	"	*	"	S-04
Surrogate: Nitrobenzene-d5		-	66.5 %	38-90	5	*	*	"	"	
Surrogate: 2-Fluorobiphenyl		·	60.2 %	41-9.	5	"	#	"		
Surrogate: 2,4,6-Tribromophenol		**	69.4 %	44-12	4	"	"	" .	. "	•
Surrogate: Terphenyl-d14			68.8 %	42-12	7 .	"	"	"	н .	
									-	_
Bldg1-West-Floor (7H22023-11) Soil	Sampled:	08/21/07 08:30	Received:	08/22/07 09	:30					•
Bldg1-West-Floor (7H22023-11) Soil	Sampled:				:30	AH73007	08/30/07	09/04/07	8270C-TCLP	U
pyridine	Sampled.	- ND	. 8	08/22/07 09 ug/l	1 "	AH73007	08/30/07	09/04/07	8270C-TCLP	ບ ບ
pyridine 1,4-dichlorobenzene	Sampled	ND ND	. 8		:30 	AH73007	08/30/07	09/04/07	8270C-TCLP	υ
pyridine 1,4-dichlorobenzene Total cresols (o,m & p)	Sampled	ND ND ND	. 8 8 24		1	AH73007	08/30/07	09/04/07	8270C-TCLP	
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane	Sampled	ND ND ND ND	. 8		1	AH73007	08/30/07	09/04/07	8270C-TCLP	J-02, U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene	Sampled	ND ND ND ND ND	. 8 8 24 8 8		1	AH73007	08/30/07	09/04/07	8270C-TCLP	ປ J-02, ປ ປ
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene hexachlorobutadiene	Sampled	ND ND ND ND ND	8 8 24 8 8 8		1 " " " " " " " " " " " " " " " " " " "	AH73007	08/30/07	09/04/07	8270C-TCLP	Մ J-02, Մ Մ
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol	Sampled	ND ND ND ND ND ND	. 8 8 24 8 8 8		1 " " " " " " " " " " " " " " " " " " "	AH73007	08/30/07	09/04/07	8270C-TCLP	U J-02, U U U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol	Sampled	ND ND ND ND ND ND ND ND ND	8 8 24 8 8 8 16		1 " " " " " " " " " " " " " " " " " " "	AH73007	08/30/07	09/04/07	8270C-TCLP	Մ J-02, Մ Մ Մ Մ
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4-dinitrotoluene	Sampled	ND	8 8 24 8 8 8 16		1	AH73007	08/30/07	09/04/07	8270C-TCLP	บ J-02, บ บ บ บ บ
pyridine 1,4-dichlorobenzene Total cresols (0,m & p) hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene	Sampled	ND ND ND ND ND ND ND ND ND	8 8 24 8 8 8 16		:30	AH73007	08/30/07	09/04/07	8270C-TCLP	U J-02, U U U U U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4-5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol	Sampled	ND N	8 8 24 8 8 8 16 8 8	ug/l	1	AH73007	08/30/07	09/04/07	8270C-TCLP	U J-02, U U U U U U U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4-5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol	Sampled	ND N	8 8 24 8 8 8 16 8 8 16		1			09/04/07	11 11 11 11 11 11 11 11 11 11 11 11 11	U J-02, U U U U U U U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4-5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol Surrogate: Phenol-d6	Sampled	ND N	8 8 24 8 8 8 16 8 8 16 65.0 % 70.6 %	ug/l " " " " " " 14-5.	1			09/04/07	11 11 11 11 11 11 11 11 11 11 11 11 11	U J-02, U U U U U U U S-04
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol Surrogate: Phenol-d6 Surrogate: Nitrobenzene-d5	Sampled	ND N	8 8 24 8 8 8 16 8 8 16 65.0 % 70.6 % 73.8 %	ug/l " " " " " " 14-5. 10-3.	1			09/04/07	11 11 11 11 11 11 11 11 11 11 11 11 11	U J-02, U U U U U U U S-04
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene hexachlorobutadiene 2,4,6-trichlorophenol 2,4-5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol Surrogate: Phenol-d6	Sampled	ND N	8 8 24 8 8 8 16 8 8 16 65.0 % 70.6 %	ug/l " " " " " " 14-5.	1			09/04/07	11 11 11 11 11 11 11 11 11 11 11 11 11	U J-02, U U U U U U U S-04

2749 Lockport Road Niagara Falls NY, 14305 Project: Cornell-Dubilier Electronics

Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

TCLP Semivolatile Organic Compounds by EPA Method 1311/8270C

Analyte		Result	Reporting	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1-East-Wall (7H22023-12) Soil	Sampled:	08/21/07 08:55	Received: (8/22/07 09:3	0					
pyridine		ND	8	ug/l	1	AH73007	08/30/07	09/04/07	8270C-TCLP	U
1,4-dichlorobenzene		ND	8	. *	н .		•			ι
Total cresols (o,m & p)		ND	24	*	•				•	J-02, L
hexachloroethane		ND	. 8				*	*		ι
nitrobenzene		ND	8	н			•			.
hexachlorobutadiene		ND	8					н	# .	
2,4,6-trichlorophenol		ND	: 16	н,			٠.	н		ι
2,4,5-trichlorophenol		ND	. 8	• .	. "	"	*		•	ι
2,4-dinitrotoluene		ND	8		•			•	. •	
hexachlorobenzene		ND .	8		*	` "		•		ι
pentachlorophenol		ND .	16			*				ι
Surrogate: 2-Fluorophenol			94.6 %	14-53		. "	۳.	. "	. "	S-04
Surrogate: Phenol-d6	•		125 %	10-35					#	S-04
Surrogate: Nitrobenzene-d5			61.2 %	38-96		"	. "		,	,
Surrogate: 2-Fluorobiphenyl			57.5 %	41-95		, ,,		#	"	
Surrogate: 2,4,6-Tribromophenol										
surrogate: 2,4,0-1 rtoromopnenot			69.2 %	44-124	1	. "	. "	"	. "	
rogate: Terphenyl-d14			69.2 % 71.0 %	44-124		n - + n .	. "	n ·	. "	
	Sampled:	08/21/07 09:20	71.0 %	42-127	7.	. "	"	N N	, n	
rogate: Terphenyl-d14 ordg1-East-Floor (7H22023-13) Soil	Sampled:	08/21/07 09:20 ND	71.0 %	42-127	7.	AH73007	08/30/07	09/04/07	8270C-TCLP	U
rogate: Terphenyl-dl4	Sampled:		71.0 % Received:	42-127 08/ 22/ 07 09:3	7.	AH73007	08/30/07	09/04/07	8270C-TCLP	
rogate: Terphenyl-d14 ordg1-East-Floor (7H22023-13) Soil	Sampled:	ND	71.0 % Received: 6	42-127 08/ 22/ 07 09:3	7.	AH73007	08/30/07	09/04/07	8270C-TCLP	U
rogate: Terphenyl-d14 ordg1-East-Floor (7H22023-13) Soil pyridine 1,4-dichlorobenzene	Sampled:	ND ND	71.0 % Received: 6 8	42-127 08/ 22/ 07 09:3	7.	AH73007	08/30/07	09/04/07	8270C-TCLP	. J-02, Ú
rogate: Terphenyl-d14 ordg1-East-Floor (7H22023-13) Soil pyridine 1,4-dichlorobenzene Total cresols (o,m & p)	Sampled:	ND ND ND	71.0 % Received: 6 8 8	42-127 08/ 22/ 07 09:3	7.	AH73007	08/30/07	09/04/07	8270C-TCLP	. J-02, Ú U
rogate: Terphenyl-d14 ordg1-East-Floor (7H22023-13) Soil pyridine 1,4-dichlorobenzene Total cresols (o,m & p) nexachloroethane	Sampled:	ND ND ND ND	71.0 % Received: 6 8 8 24 8	42-127 08/ 22/ 07 09:3	7.	AH73007	08/30/07	09/04/07	8270C-TCLP	U J-02, U U
rogate: Terphenyl-d14 ordg1-East-Floor (7H22023-13) Soil pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene	Sampled:	ND ND ND ND ND	71.0 % Received: 8 8 8 24 8 8	42-127 08/ 22/ 07 09:3	7.	AH73007	08/30/07	09/04/07	8270C-TCLP	U J-02, U U U
rogate: Terphenyl-d14 ordg1-East-Floor (7H22023-13) Soil pyridine 1,4-dichlorobenzene Total cresols (o,m & p) nexachloroethane nitrobenzene nexachlorobutadiene	Sampled:	ND ND ND ND ND	71.0 % Received: 6 8 8 24 8 8 8 8	42-127 08/ 22/ 07 09:3	7.	AH73007	08/30/07	09/04/07	8270C-TCLP	U J-02, U U U U
rogate: Terphenyl-d14 ordg1-East-Floor (7H22023-13) Soil pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene nexachlorobutadiene 2,4,6-trichlorophenol	Sampled:	ND ND ND ND ND ND	71.0 % Received: 6 8 8 24 8 8 8 16	42-127 08/ 22/ 07 09:3	7.	AH73007	08/30/07	09/04/07	8270C-TCLP	U J-02, U U U U U
rogate: Terphenyl-d14 ordg1-East-Floor (7H22023-13) Soil pyridine 1,4-dichlorobenzene Total cresols (o,m & p) nexachloroethane nitrobenzene nexachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol	Sampled:	ND	71.0 % Received: 6 8 8 8 24 8 8 16	42-127 08/ 22/ 07 09:3	7.	AH73007	08/30/07	09/04/07	8270C-TCLP	. J-02, U . U . U . U . U . U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane hitrobenzene 2,4,6-trichlorophenol 2,4-dinitrotoluene	Sampled:	ND	71.0 % Received: 6 8 8 24 8 8 16 8 8	42-127 08/ 22/ 07 09:3	7.	AH73007	08/30/07	09/04/07	8270C-TCLP	U J-02, U U U U U U
rogate: Terphenyl-d14 Bridg1-East-Floor (7H22023-13) Soil pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane nitrobenzene exachlorobutadiene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene	Sampled:	ND	71.0 % Received: 6 8 8 24 8 8 16 8 8 8	42-127 08/ 22/ 07 09:3	7.	# # # # # # # # # # # # # # # # # # #	08/30/07	09/04/07	8270C-TCLP	U J-02, U U U U U U U
pyridine 1,4-dichlorobenzene Total cresols (o,m & p) hexachloroethane hitrobenzene 2,4,6-trichlorophenol 2,4,5-trichlorophenol 2,4-dinitrotoluene hexachlorobenzene hexachlorobenzene hexachlorobenzene hexachlorobenzene hexachlorobenzene hexachlorophenol	Sampled:	ND	71.0 % Received: 6 8 8 24 8 8 16 8 8 16	42-127	7.	n n n n n n n n n n n n n n n n n n n		09/04/07	8270C-TCLP	U J-02, U U U U U U U S-04
rogate: Terphenyl-d14 Bridg1-East-Floor (7H22023-13) Soil pyridine 1,4-dichlorobenzene Total cresols (0,m & p) nexachloroethane nitrobenzene nexachlorobutadiene 2,4,6-trichlorophenol 2,4-dinitrotoluene nexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol	Sampled:	ND	71.0 % Received: 6 8 8 24 8 8 16 8 8 16 78.9 %	42-12: 08/22/07 09:3 ug/l "	7.	n n n n n n n n n n n n n n n n n n n		09/04/07	8270C-TCLP	U J-02, U U U U U U U S-04
rogate: Terphenyl-dl 4 Bridg1-East-Floor (7H22023-13) Soil pyridine 1,4-dichlorobenzene Total cresols (0,m & p) nexachloroethane nitrobenzene nexachlorobutadiene 2,4,6-trichlorophenol 2,4-5-trichlorophenol 2,4-dinitrotoluene nexachlorobenzene pentachlorophenol Surrogate: 2-Fluorophenol Surrogate: Phenol-d6	Sampled:	ND	71.0 % Received: 6 8 8 24 8 8 16 8 8 16 78.9 % 148 %	42-12: 08/22/07 09:3 ug/l "" "" "" "" "14-53 10-35	7.	n n n n n n n n n n n n n n n n n n n		09/04/07	8270C-TCLP	U J-02, U U U U U U U S-04
rogate: Terphenyl-d14 Bridg1-East-Floor (7H22023-13) Soil pyridine 1,4-dichlorobenzene Total cresols (0,m & p) nexachloroethane nitrobenzene nexachlorobutadiene 2,4,6-trichlorophenol 2,4-dinitrotoluene nexachlorobenzene nexachlorobenzene nexachlorophenol 2,4-dinitrotoluene nexachlorophenol 3,4-dinitrotoluene nexachlorophenol 5,4-dinitrotoluene nexachlorophenol 5,4-dinitrotoluene nexachlorophenol 6,4-dinitrotoluene nexac	Sampled:	ND	71.0 % Received: 6 8 8 24 8 8 16 8 8 16 78.9 % 148 % 63.2 %	42-12: 08/22/07 09:3 ug/l " " " " 14-53 10-35 38-96	7.	n n n n n n n n n n n n n n n n n n n		09/04/07	8270C-TCLP	U U J-02, U U U U U U U S-04

2749 Lockport Road Niagara Falls NY, 14305 Project: Cornell-Dubilier Electronics

Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

Conventional Chemistry Parameters by EPA Methods

Analyte	- Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
CD-6/7-Cons Lab North-001 (7H22	2023-01) Soil Sampled: 08	3/15/07 13:26	Received: 08	8/22/07 09:	30				
% Solids	97.9	0.1	.%	1	AH72721	08/26/07	08/27/07	% calculation	,
Bldg1A-Walls (7H22023-02) Soil	Sampled: 08/20/07 08:30	Received: 08	/22/07 09:30						
Н	9.72	0.10	pH Units	1	AH72324	08/23/07	08/23/07	EPA 9045C	:
Bldg1A-Floor (7H22023-03) Soil	Sampled: 08/20/07 09:10	Received: 08/	22/07 09:30						
Н	8.53	0.10	pH Units	1	AH72324	08/23/07	08/23/07	EPA 9045C	
% Solids	95.0	0.1	%		AH72405	08/23/07	08/24/07	% calculation	:
Bldg1B-Walls (7H22023-04) Soil	Sampled: 08/20/07 09:30	Received: 08/	22/07 09:30						
Н	9.18	0.10	pH Units	1	AH72324	08/23/07	08/23/07	EPA 9045C	
Bldg1B-Floor (7H22023-05) Soil	Sampled: 08/20/07 10:00	Received: 08/	22/07 09:30	٠					
Н	8.51	0.10	pH Units	1	AH72324	08/23/07	08/23/07	EPA 9045C	••
% Solids	98.4	0.1	%	- "	AH72405	08/23/07	08/24/07	% calculation	
Bldg1C-Walls (7H22023-06) Soil	Sampled: 08/20/07 10:30	Received: 08	22/07 09:30						
Н	11.48	0.10	pH Units	1.	AH72324	08/23/07	08/23/07	EPA 9045C	
% Solids	93.2	0.1.	%		AH72405	08/23/07	08/24/07	% calculation	
Bldg1C-Floor (7H22023-07) Soil	Sampled: 08/20/07 11:00	Received: 08/	22/07 09:30						
oH	8.84	0.10	pH Units	1	AH72324	08/23/07	08/23/07	EPA 9045C	
% Solids	97.9	0.1	%	n	AH72405	08/23/07	08/24/07	% calculation	•
Bldg1D-Walls (7H22023-08) Soil	Sampled: 08/21/07 06:45	Received: 08	/22/07 09:30						
Н	10.16	0.10	pH Units	1	AH72324	08/23/07	08/23/07	EPA 9045C	i
% Solids	98.6	0.1	%	*	AH72405	08/23/07	08/24/07	% calculation	

2749 Lockport Road

Niagara Falls NY, 14305

Project: Cornell-Dubilier Electronics

Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

Conventional Chemistry Parameters by EPA Methods

Analyte	. \$	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bldg1D-Floor	(7H22023-09) Soil S	Sampled: 08/21/07 07:30 R	eceived: 08/	22/07 09:30	,					
рH		11.85	0.10	pH Units	ı	AH72324	08/23/07	08/23/07	EPA 9045C	
% Solids	6	94.7	0.1	%	н	AH72721	08/26/07	08/27/07	% calculation	
Bldg1West-W	/alls (7H22023-10) Soil	Sampled: 08/21/07 08:00	Received:	08/22/07 09	:30		: •			
рН		6.95	0.10	pH Units	1	AH72324	08/23/07	08/23/07	EPA 9045C	
% Solids		99.2	0.1	%	•	A170607	09/05/07	09/06/07	% calculation	
Bldg1-West-F	Toor (7H22023-11) Soi	il Sampled: 08/21/07 08:30	Received	08/22/07 09	9:30			,		
Н	i er	9.17	0.10	pH Units	1	AH72324	08/23/07	08/23/07	EPA 9045C	
% Solids)	96.3	0.1	%	н	AH72721	08/26/07	08/27/07	% calculation	1
Bldg1-East-W	/all (7H22023-12) Soil	Sampled: 08/21/07 08:55	Received:	08/22/07 09:	30				•	÷
Н	,	9.07	0.10	pH Units	1	AH72324	08/23/07	08/23/07	EPA 9045C	
% Solids		99.1	0.1	%	**	A170607 :	09/05/07	09/06/07	% calculation	
Bldg1-East-Fl	loor (7H22023-13) Soil	Sampled: 08/21/07 09:20	Received:	08/22/07 09	:30		:			
4	i	11.58	0.10	pH Units	1	AH72324	08/23/07	08/23/07	EPA 9045C	
Solids)	95.3	0.1	%	in	A170607	09/05/07	09/06/07	% calculation	

Project: Cornell-Dubilier Electronics

2749 Lockport Road Niagara Falls NY, 14305 Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

Physical Parameters by APHA/ASTM/EPA Methods

				- 00					
		Reporting	<u> </u>						
Analyte	Result	Limit U	Jnits D	Dilution ~	Batch	Prepared	Analyzed	Method	Notes
Bldg1A-Walls (7H22023-02) Soil	Sampled: 08/20/07 08:30	Received: 08/22/0	7 09:30						•
Ignitability by Flashpoint	>200	d	leg F.	. 1	AH72410	.08/22/07	08/22/07	EPA 1010	•
Reactive Cyanide	ND	40.0 m	ng/kg	*	AH72408	08/22/07	08/23/07	Section 7.3.3.2	υ
Reactive Sulfide	ND	40.0	•	**	AH72407	Ħ	08/23/07	Section 7.3.4.2	U
Bidg1A-Floor (7H22023-03) Soil	Sampled: 08/20/07 09:10	Received: 08/22/0	7 09:30					- ·	
Ignitability by Flashpoint	>200		leg F	1	AH72410	08/22/07	08/22/07	EPA 1010	
Reactive Cyanide	ND	40.0 m	ng/kg		AH72408	08/22/07	08/23/07	Section 7.3.3.2	U
Reactive Sulfide	ND	40.0		*	AH72407		08/23/07	Section 7.3.4.2	U
Bldg1B-Walls (7H22023-04) Soil	Sampled: 08/20/07 09:30	Received: 08/22/0	7 09:30						
Ignitability by Flashpoint	>200	d	leg F	1	AH72410	08/22/07	08/22/07	EPA 1010	
Reactive Cyanide	ND -	40.0 m	ıg/kġ		AH72408	08/22/07	08/23/07	Section 7.3.3.2	U
Reactive Sulfide	ND	40.0	•	•	AH72407	. "	08/23/07	Section 7.3.4.2	.U.
Bldg1B-Floor (7H22023-05) Soil	Sampled: 08/20/07 10:00	Received: 08/22/0	7 09:30						
Ignitability by Flashpoint	>200	d	leg F	1	AH72410	08/22/07	08/22/07	EPA 1010	
Reactive Cyanide	. ND	40.0 m	1g/kg	*	AH72408	08/22/07	08/23/07	Section 7.3.3.2	U
Reactive Sulfide	ND	40.0		"	AH72407	. "	08/23/07	Section 7.3.4.2	Ü
Bldg1C-Walls (7H22023-06) Soil	Sampled: 08/20/07 10:30	Received: 08/22/0	07 09:30						
Ignitability by Flashpoint	>200	đ	leg F	1	AH72410	08/23/07	08/23/07	EPA 1010	
Reactive Cyanide	ND	40.0 m	ng/kg	"	AH72408		08/23/07	Section 7.3.3.2	U
Reactive Sulfide	ND	40.0			AH72407	•	08/23/07	Section 7.3.4.2	. U
Bldg1C-Floor (7H22023-07) Soil	Sampled: 08/20/07 11:00	Received: 08/22/0	7 09:30						
Ignitability by Flashpoint	>200	d	leg F	1	AH72410	08/23/07	08/23/07	EPA 1010	
Reactive Cyanide	ND.	40.0 m	ng/kg		AH72408		08/23/07	Section 7.3.3.2	U
Reactive Sulfide	, ND	40.0		. "	AH72407		08/23/07	Section 7.3.4.2	U
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Project: Cornell-Dubilier Electronics

Project Number: Cornell-Dubilier Electronics G-238

Project Manager: Ken Paisley ...

Reported: 10/05/07 15:45

Physical Parameters by APHA/ASTM/EPA Methods

Analyte			Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Bidg1D-Walls (7H2	2023-08) Soil	Sampled: 08/	21/07 06:45 R	eceived: 08/	22/07 09:30)					
Ignitability by Flashp	oint		>200		deg F	1	AH72410	08/23/07	08/23/07	EPA 1010	
Reactive Cyanide	4		ND	40.0	mg/kg		AH72408	. н	08/23/07	Section 7.3.3.2	1
Reactive Sulfide			ND	40.0			AH72407		08/23/07	Section 7.3.4.2	. 1
Bldg,-1D-Floor (7H2	2023-09) Soil	Sampled: 08/2	21/07 07:30 Re	eceived: 08/	22/07 09:30						
Ignitability by Flashpo	oint		>200		deg F	. 1 -	AH72410	08/23/07	08/23/07	EPA 1010	
Reactive Cyanide	1		ND	40.0	mg/kg	,"	AH72408	. *	08/23/07	Section 7.3.3.2	ι
Reactive Sulfide			ND	40.0	•	۳.	AH72407		08/23/07	Section 7.3.4.2	ι
Bldg1West-Walls (7	7H22023-10) Sc	oil Sampled:	08/21/07 08:00	Received:	08/22/07 09	9:30					•
gnitability by Flashpo	oint	,	>200		deg F	1	AH72410	08/23/07	08/23/07	EPA 1010	
Reactive Cyanide			ND	40.0	mg/kg		AH72408		08/23/07	Section 7.3.3.2	ι
Reactive Sulfide			ND	40.0	in ,		AH72407		08/23/07	Section 7.3.4.2	. (
Bldg1-West-Floor (7H22023-11) S	oil Sampled:	08/21/07 08:30	Received:	08/22/07 0	9:30	-	•		,	
gnitability by Flashpo	oint		>200		deg F	1	AH72410	08/23/07	08/23/07	EPA 1010	
active Cyanide			ND	40.0	mg/kg	н	AH72408		08/23/07	Section 7.3.3.2	ι
tive Sulfide			ND	40.0	. •	**	AH72407		08/23/07	Section 7.3.4.2	t
Bldg1-East-Wall (7)	H22023-12) Soi	l Sampled: 0	8/21/07 08:55	Received: (98/22/07 09:	:30	·				
gnitability by Flashpo	oint		>200		deg F	1	AH72410	08/23/07	08/23/07	EPA 1010	
Reactive Cyanide		-	ND	40.0	mg/kg	•	AH72408	n	. r · 08/23/07	Section 7.3.3.2	ι
Reactive Sulfide			ND	40.0	. "	"	AH72407	*	08/23/07	Section 7.3.4.2	ι
Bldg1-East-Floor (7	H22023-13) So	il Sampled: (08/21/07 09:20	Received:	08/22/07 09	:30			•		
gnitability by Flashpo			>200		deg F	1	AH72410	08/23/07	08/23/07	EPA 1010	
Reactive Cyanide			ND	40:0	mg/kg	*	AH72408	u	08/23/07	Section 7.3.3.2	t
	l.									· · · · · · · · · · · · · · · · · · ·	-

Project: Cornell-Dubilier Electronics

2749 Lockport Road

Project Number: Cornell-Dubilier Electronics G-238

Niagara Falls NY, 14305

Project Manager: Ken Paisley

Reported: 10/05/07 15:45

Notes and Definitions

11	Δnalyte	included	in the	analysis	but not detected
u	Aliaivic	micrauca	m uic	ariai vois.	out not actected

S-06 The recovery of this surrogate is outside control limits due to sample dilution required from high analyte concentration and/or

matrix interference's.

S-04 The surrogate recovery for this sample is outside of established control limits due to a sample matrix effect.

L denotes analyte recovery is less than the lower quality control limit.

J-02 The detection limit or result reported for the analyte is considered an estimated value due to a low analyte recovery in the

associated LCS.

B Analyte is found in the associated blank as well as in the sample (CLP B-flag).

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

CHAIN OF CUSTODY HEROTO PAISLEY NEOPTICE	Waste Stream TECHNOLOGY Waste Stream Technology Inc. 302 Gold Streat Middle NY 14207	OFFICE USE ONLY GROUP # 1+22023 DUE DATE	PAGE 1 OF 12
PATRICK Com	(716) 876-5290 • FAX (716) 876-2412 OW DUINING WATER GW GROUND WATER GW SPRAGE WATEA	SL SLUNCE. SC SOIL S SCUID QUOTATION NUMBER:	HY OUTGET HO HO HY SHOW HE HAD
TAX 1918 769 -5301	0 31	OTHER	Is a OC Pockage inguland TES NO If yes please Attach acquirements
Schonson Four Sics	CANTE SAUPLED THE CO SAUPLED SAMPLE TIPE TOTAL NO OF CONTINEES ELLT. T. L. P. L.	ANALYSES TO BE PERFORMED	OFFICE USE
SMPLE ID.			COMMENTS: ONLY COMMENTS: WST LG.
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5 Bld - 18 - Floor	160/07 0950 S 3 X X		1x1L 2x40 05
	# der 1930 5 3 X		1x4 2x460 04
	7 1 100 S 3 X X		KIL 14407 07
- (A)	\$ 2 07 CX45 5 3 X		Jal 3 40 08
10 Mich - 1-Wall - Wall -	12 60 020 2 3 × X		1x11 2x1= 09
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Sonial Aliana I v		A LL A	8122461 930

CHAIN OF CUSTODY	Waste Streem Technology Inc. 302 Groic Street, Bullaio, NY 14207 (716) 878-5280 - FAX (716) 878-2412	GROUP 77H 22023	PAGE 2 OF 2 ARE SPECIAL DETECTION LABORS ROUTES TO SOME ASSAULT OF THE SECOND CONTROL O
1770 CALC 145 901-719-5307	OW ORINIONG WAT CW GROUND WATE SYR SURFACE WATER O DIL	A S SOLID GOOTATION NUMBER:	It Aes, Stores of prophedinishwauts AES (NO) It a OL betwide fromtoo, It as seen a strong adminishments
ALL 10: (C. 2.38	CATE SAUPLED THE CO SAUPLED SAUPLE TIPE TOTA NO. OF CONTANERS SALE TIPE TOTA NO. OF CONTANERS SALE TIPE TOTAL OF CONTANERS	ANALYSES TO BE PERFORMED	
CANALOT DESCRIPTION CANALOT DESCRIPTION SAUPPLETO			TYPE OF CONTAINEN OFFICE LINE ONLY WAT, 1.D.
: BUST-EAST WALL	96/31 083 S 3 X X 91/37 083 S 3 X X 92/57 082 S 3 X		2xh /2/L 12 2xh /2/L 13
5 7 3			
9 10 REMARKS:			
HELINGUISHER BY	8/2/07 (500	RECEIVED BY	DATE: NUE